on reich Exonnemience

poderois C. Mernepolypor

1893 roca - 1894

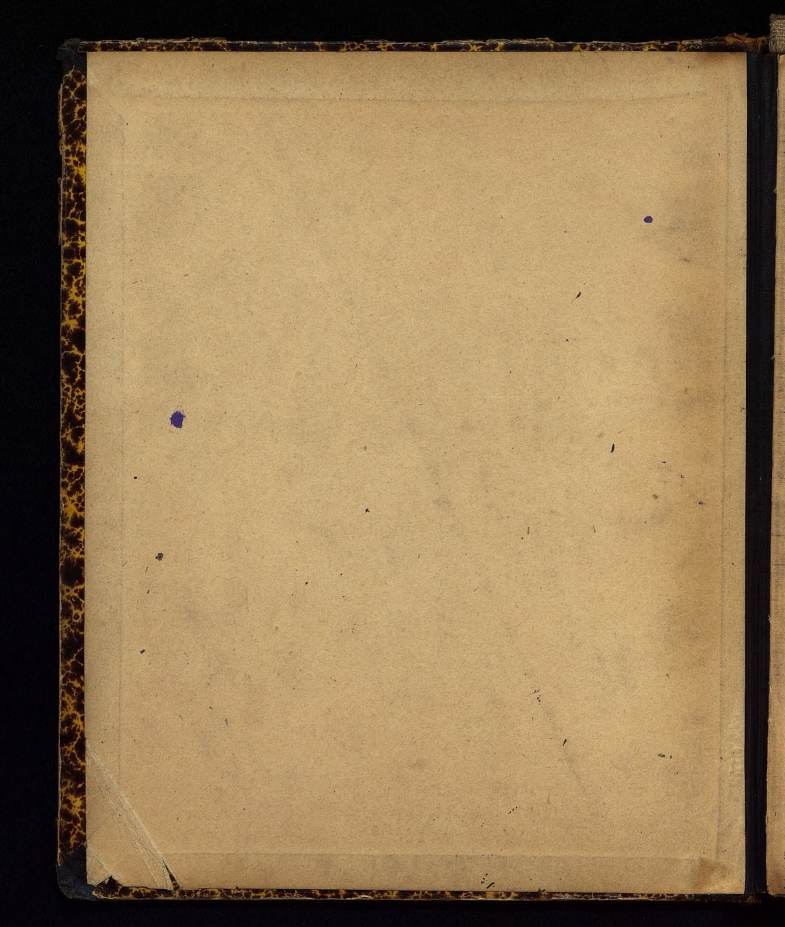
Гидрометфонд СССР

WHB. 14 599

Синеро-Западаце Управления

Гидрометолужбы

31 уш 1957.



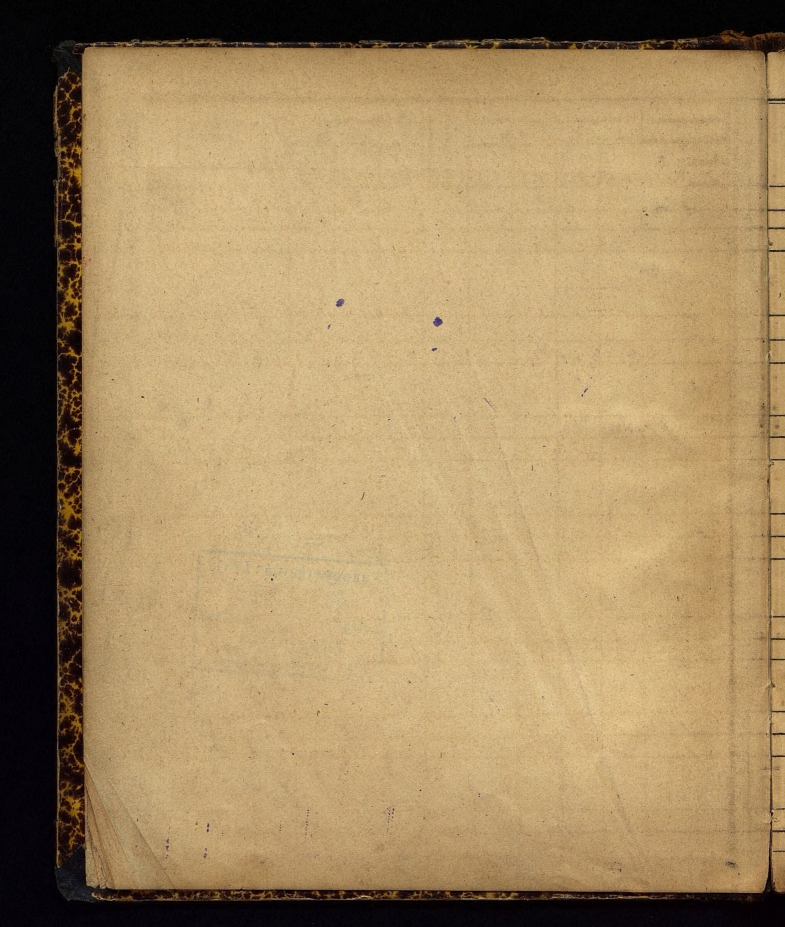
Ull 14.05.76.

Гидрометфонд СССР

НВ. 16 599

Северс-Западия: Управиения

учетелунов учет 1964г.



100	mesun	epann.	111em на гл	nepan	rypains	orbor M	raise	Au	unurpa	pr.			Republic
	Mousin	100	0.4			1	mepan	Mow.	Min.	1hp.	Npuumranii	ヌ	Curorenaud Mepanemel
1 X 1													
,							*-						
7							9						
4													
2	1												
		7											
			1										
								1-21					
							1 42			24/0			
										-9-	1		
				Tipos.	Α,								
				一世									1

мпсия Анварь		0.
201100100	Modera	Milapl

			•	Mrsc	erer i	Anbo	upo l		, Tue	ina	1-7		d in									(30)(3) 1 (4)					rods 1893		
		me unbar	Make.	nopay.		crimes.	Впотерг				men	mepa	mypo	w logd	yxa	4	menun	epann.	Жем на и	nepan	nypan	orbor M	wine and	Mu	unurpa	epr .	10000000000000000000000000000000000000		neur
	The same	Eausen	°	men	neuxpo	Rungio	emean	бешеной	obsakol	br	લાગ્લોમ.	Markin	Min.	Minim			Maxim		0.4			3.2	mepan	Moux.	Min.	1hp.	Npunmanik	X	Course
-	7	72	.5	-23.1	86X	75	NN96	10	_	26				25.4			-23.6	-20,1		7							Ax n	1.8-	131
	1	72.	9	-19.9	86	76	9996	10	_									-18.4	-12-8	-1.4	2.7	6.1	16.8	-15:4	-17:3	-17:3	Ax°a2	-	20.1
	9	72	9	-18.9	82	71	88	100	_		-20.6	-18.8	-25.4			4	-17.4	-18.3									FOD & 3		19.2
																	-23.6										12.5		
	7	170	5	-15.5	90	77	99911	10		2.4				-19.6			-19.1	-15.9									* Filmi	1.3	15.7
2	1	71.	4-	-13.8	84	79	EID	10	-									-14.0	-11.8	-1.7	+25	6.1	-11.7	-1416	-173	-17"3	* + 22 A2 14		14.1
	9	The second	STATE OF TAXABLE PARTY.	-14-8	Marie Constitution of the last	78	E 6	10			-147	-14.0	-19.6				-/3.4	-14.2		/			1				* F7 /0 3	I stable to	11:1
																	-19.1												
	1	01			02-	70	(8 7			(1				1010													An	. 2	100
-	2 .	IN RESIDENCE OF		-14.9		70	26	10	_	6.1				-15.6			-14.6	-13.8					0 8	-010"2	17 12	01090	NAME OF TAXABLE PARTY OF TAXABLE PARTY.		-15.3
-	STATE STATE	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	1 1 1 1 1 1 1	-14.0	The second second	66		10			-15.6	128	170X				-12.7	-12.7	-10.1	-1-(+2.5	6.0	-8.8	00.2	-17:3	-00.2			14.7
-	17	100	.0	-17.8	10	61	2776	10			73.0	-13.7	11.0			4	170	-11.5						01					18.2
4														21.7			-17.9												
-	7	86.	8	-21.6	The second second	63	F5	0	_					2			-21.7	-21.2											21-9
1	11	87.	1	-19.2	7.6	61	ESE S	10									4	-16.9	-11.6	-1.7	+2.3	5.8	-16.3	-0918	10.6	-098			19.6
	19	87.	7.	-17.5	78	65	ESEY	100	_		-19.4	-17.1	-21.7				-15.9	-16.0			1								17.9
				.00	0.0		401.										-21.8												
-	7	10	-4	-18.9	A Designation of the last of t	65	STATE OF THE OWNER, WHEN PERSON NAMED IN	10	-	100 100				19.6		-	-17.0	-1.6.4										1.4	19.1
	1	06	9	-18.	83	75	993	10	-		170	151	115				-15.2	-15.2	-11.2	-2.1	2.3	5.9	-12.6	0'4".3	-09"8	0'4"3	-		19.0
-	7	199	4	13.	91	1 (7	991	10	-		17.8	-10.6	-21.5				18.6	1-15-9									and the second second second second	:	16.1
																	14.0												
-	7	82	8.	-12.4	81	76	to the state of the last of th	10	_	_				-16.6			-17.0	-13.3										1.3	-12.9
	6/1	82	.2	-11.1	75	77	WU1	ro.	-							4		-10.7	-10.2	-2.0	+2.9	5.9	-7.3	00:7	-0'4"3	-0.0.7			-11.8
	2	81.	7	-9.1	88	88	WI	10	-		10.9	-9.1	-16.6				-10.2				ý a						June 19 de la constant		4.5
			'														-17.0												
	7	81-	3	-8.3	91	91	en	100		-				- 60.2			-12.1	-98										1.3	-8.6
	11	8%	2	-7.5	86	86	WIX	90									12.1	-7.4	-81	-2.0	+2.1	5.4	-3.0.	20'0"7	-0'"	-01"1			-8.0
	9	THE RESIDENCE IN	or interested to	-15.2	77	70	JW1	20	_		-10.3	-7.2	-15.5				-7.2	-15.3				1		1	1		21/2:	Company of the Compan	-157
																	-17.1										1/1		

			Mrsa	erer	M	notes	65	Zu:	era b	! - 1-	y		1													rois 1893		
		ndu.	epay.			Bromeps			n. W	772ea	mepa	mypa	w logde	yea		menn	epam.	171еги на и	mepan Musum	nypan	orbor	in ania	Mu	unuyoa	epr.			nous
	Tach.	Eurom		Mempo.		nanpabr. u emea	sadanoù Eudjeun	obsakol	br	ергедн.	Maxim	Min.	Minim			Maxim					10 24	Mepno	Max.	Min.	14p.	Novamiania .	ヌ	Concre
	7	78.8		84	71	Sw1	10						-18.1			-20.8	-19.1					-18.8				w Lin/	1.3	17.6
	8 1		-17.2		79	83	0										-16.8		-20	2.1	5.9	+3.2	-01".5	-0'1'9	-0'119	wou a		-17.4
	9	Name and Address of the Owner, where	CONTRACT CONTRACT	District Constitution of the last	90	95	2°			-16.5	-14.4	-18.6			+	-15.3	1-//.									tolne ups		SI
		l	-21.2			9.9 G	5-0		00				-21.7		*	-21.3	-20.6									Dn U2n1	1.4	21.3
	9 1	of the latest terminal to the latest terminal te	-11.2	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, wh	85		10						(.				-170	-12.0	-24	+20	5.7	-15.1	0110	-13%	-1375	Da x°a2		19.3
	1		-19.6		Brillian Street			1		-19.0	-140	-2, M				71.6					de	1 (7)	1			x° p3 y p3	STATE OF THE PERSON.	16.7
-	17	17.7	-10.0	25	89	7	10			17.0	167	al. f				21.8				-						Ju 1 Ju		
	7	56.3	-15.5	90	87	34	10		0.4				16.9				-14.4									*n.	1.4-	
1	61	56.3	-14.3	92	86	99W3	lo	_			1					12.0	-13.0	-10.8	-2.7	1.9	5.7	-11.4	01:1	-0'3".5	-0'1".1	*alooa		14.5
	9	57.0	-16.6	85	81	9991	10	-		-15.5	-14.1	-17.1				-13.0	-14.7			100						Xx		16.9
	7	56.6	177	89	84	NE3	60		1.8				-18.3			-18.0	-17.4									wnl	1.5	-17-9
	11 1	55.4	-15.2	86	84	NE5	10	-										-10.7	-27	1.9	5.7	-20	-011	-039	-0'3."9	*a Fal		15.5
	19	54.1	-15.3	90	86	ENES	10	_		-16.1	-14.8	-19.1				-13.7	-15.1		17							+0 p 3 fs p.		15.5
			-16.2		86	XX 8 3	10	-	1.9				-16.4			-18.0	-1.5.3									* in 1	1.4	-16.3
	12 1	53.0			82	N 2 4	lo°		1				10.			1	THE RESIDENCE OF	-10.4	-7 8	1.8	Siz	-99	-0'4"3	20'477	-0'4"7	* a Fal @ 1	District or other Designation of the last	16.2
	4	STATISTICS OF THE PARTY OF THE	-20.0	a belleville and the least	No. of Concession, Name of Street, or other Designation, or other	CONTRACTOR DESIGNATION	3			-17/	-15:0	-201				-14.0	-19.9	In Contract of the last	7,1	, , , ,	(V , S	1		P'6: * 63: 463	CONTRACTOR OF THE PARTY OF THE	-20.1
				X		11.2				1/. 9	74.0	an.i				-20.5	7/											
	7	53.8 53.8	-22.4	93	189	NI	1	-	0.4				-23.0			-23.8	-									*n 4" n. 111	MANAGEMENT S	-22.3
	13 /	53.9	-23.1	192	88	NW 1	100	-	-				pol ak				-21.8	-12.4	-3.0	1.8	5.7	- 8.9	-0'4"3	-14.7	-04"3	LIa2		23.1
	9	54.4	-23.2	122	88	NI	10	_		-22.9	-20,0	-25.6				O) The same of the same	-21.9									Vp3	-	23.1
		FE 0	1 - 2/ -	X	88				1 2				27.4			-24.9	-25.2									Vn: 112n/	1.4	260
	14 1	REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN	26.0	STREET, STREET	100	SW1	100	100	0.3	1			-26.7			2.4.J.		-14 (-3.6	17	56	-25.8	0'7' 0	-0'4' 7	-0'7'4	Vocal	SECTION AND ADDRESS.	
	1	15 (.7	27.7	×a.	87	A STATE OF THE PARTY OF THE PARTY.	100			1227	-22.5	783		1		-21.5	-26,5	11.0	3.0	-	0.0	20.0	03.7	01.3	03.7	Vp300p3		27.9
	7	60.7	20-0		-	JW1				1.1-0	7.2.9	20.0				-29.1										A Company		

		nda	raf.	- c	Immo	cumed.	Bromeps	Облагы	Hunpal		med	unepa	myp	a logo	yxa		menn	epann.	777em	mepan	upan	orber	nhy 4	Mu	шнигра	कृ	manual # 1		2 2
	3	6.M.	un of	2 0	0	moernb	CONTRACTOR OF THE PARTY OF THE			Occiokin			-	1	- 1		Manob	eps. years		nyoun		M	woul.	tant s	do susar	Arres on	mand to be		enen
	"Lase	E cho	me	20 1	nemp	nemps	ema		Bepsen.		લુગ્લોમ.	Mario	Min.	Minin			Maxim	72/292	0.4	0.8	1.6	3.2	menyo	Moux.	Min.	12/2.	Npummanik	ヌ	Cours
	7	65.	3 -31.	8 ×	90	86	gw 1	0	_	0.2				+33 6			-32.0										Voonl	1.4	=31.7
1/3	1	68.	1 -27.	5 *	91	87	842	0	-				88.58					-28.0	-17.6	-4.4	1.7	5.5	10.8			_	Val		-27.5
-	9	70.	1-28	6 *	90	86	N92	0	-		-29.3	-27.1	-33.0	7		4	27.0	-29.6		in to							W 1 3		-28.5
																	-32.0										0		Married Marrie
			益 食	×																							The state of the s		
	7	No. of Concession, Name of Street, or other Designation, or other				DESCRIPTION OF THE PERSON NAMED IN	NNY2	10	-	0.1	#			130.7			30.4				-5						Vn1	1.4	27.0
146	THE PERSON NAMED IN		3 -21	PERSONAL PROPERTY.			NW 1	10			3 4							-21.4	-17.9	-54	1.7	5.4	-18.0			-	Vaxal	50 45 (13	21.6
-	19	67.	4-27	7	89	85	W1	0	-		25.4	-21.4	-30.7			-	AND DESCRIPTION OF THE PARTY.	-27.6									* 6 V/p	7	24.5
			,													71.1	-30.4									1		1	
	7	70.	5-30	OX	90	86	Wi	5	-	1.3				31.3			-30.3	-30.3								1.29	Vnl	1.7	30.0
1	1	100000000000000000000000000000000000000	2 -27		Action in contrast of		994	w°	1.									-25.5	-17.9	-5.7	1.5	5.4	-14.8		1		Vaz	-	-27.0
11-	9		3 - 14				994	10	-		2.7.0	-23.7	-31.3				-24.0	-24.3	CONTRACTOR MANAGEMENT								V'a3		23.9
						1										No.	-30.3										0		
	14	60	1-11.	2	97	94	57	100						2.11												1	1000	1,	.12
17	7 1	7/	CONTRACTOR OF THE PERSON NAMED IN	S 20 100	97	95		10		0.8				-24.4			-24.5	-107					6.1				Vn Xton/	1.6	-11.3
1	9	THE RESERVE TO SHAREST PROPERTY.	3 -9.		//	1	ESE 4	10				0.0					11-1	CONTRACTOR OF THE PARTY.	-15.4	-6.1	1.4	3,4	-5.4	=	1		Yalta 2		-9.2
#	1	12.0	7-9.		88	94	SSF 3	10			-9.8	-8.8	-24,4				-11.7	THE REPORT OF THE PARTY OF THE						in the			Noth cop3		9.4
																	24.5.												
-			1-10.		90	94	SW5	5		3.9				-10.7			-13.5	-13.1							6.49.4		*2n	2.1	10.3
4		THE RESERVE THE PERSON NAMED IN	3 - 8.	-	85		95W6	5°	-									-11.1	-11.3	-5.4	1.3	5.3	+12.4			_	v°a	\$355 C	-9.4
-	1	71.	2 -9.	2	87	91	ygwy	0	No.		-9.5	-8.6	-11.2				- Las						November 1		tion the same of		wox3	District Contracts	-9.9
																	-14.4		T			oat (0		
	7	67	3 - 7-	1	90	91	SWY	10	_					10.4			-/3.4	1110							3.		LI^2n	10	No
2	0/	64.	8 - 8.	DESCRIPTION OF THE PERSON NAMED IN	75	79	JSW 5	10	JW					17.1			70.7	- 4.8	-9.9	-4.9	//	1-2	+135	1.11	-6-11-	1.110	* of our	1.9	- 7.5
	9	62.	DESCRIPTION OF THE PERSON NAMED IN		70	70	yyw7	0	_		-8.9	-6.7	-12.1				-6.6	-14.6	7.7	7. 9	1.1	3. 3	7/2.3	0/3	-0'2"3	-07:5	X Trus		-97
											0 - 1	(14.				-15.2	77.0											
	-		7 10		7/	7 2	48												1										
2	1	60.			76	(1)	58	0	-					-14.1	4		17.0	-16.2										A STREET, STRE	13.9
1	-	61.4	1 - 11. 1 - 13.		A STATE OF THE PARTY OF THE PAR	64	3346	0			30 15	()						-13.7	-10.8	-4.3	1.1	5.3	10.1	-0'0"7	-0175	-00.7	A 2		12.5
-	17	7	7-10	,	1/2	7/2	2184	9			-12.5	-10.3	-147				12.3	-15.4									A°/0		13.7
									*								-17.0												A
									1					7,41															

		m. rupu	mepay.	Onno	icumen.	Bromeps uanpals.			1	172en	тера	mypo	w logo	yxa	The second secon	Menn	epann.	197ем	nepan	upan	orbor M	ali-supe	Mu	unuipa	que .	Maria II	100	nend he
1	tace	edse,	mem	Психро	renzp	u	баньный	orakol	ez		Maxim	Min.	Minin		The second secon	Maxim		0.4			10 M	Mepho	Moux.	Min.	1hp.	Npunmanik	ヌ	Cereore
1	17	61.8	-12.8	Contractor of the last of the	61	E6	100		_				-13.0			-15.6							10 L		1		-	-13.9
a	0	59.9		89	88	585	10	-		. 0		- 0			1		Marie Control of the last	District Street, or other Designation of the last of t	-44	1.0	5.2	-7.0				D'a tal Fia		11.5
	17	60.0	-11.4	78	79	1095	10	-		-11.8	-10.6	-/3.8			1		-12.2									MA 3		MY SHO
			+ 4													-15.6												
	7	597	-13.2	96	90	195	20		24				-13.7			-15.0	_,,,0						80.1			* "es" # 11/	1.9	13.3
2		1	-13.8	1/2	89	Of the later work has	100						10-1		1	-73,0				100	151	-8.0				42 42	-	14.0
			-16-2	95	g2	193	0			14.4	-105	-166				11.7			-4,4	+0,9	+5.1	0.0				= % U2 p3		16.3
												7410				-11.6	-1/2.5									- 10 4 100		10.9
	7	(110	-19.4	X a 7	93	43	0	-	0.0				-19.9		***	17.	.03									LIII	18	
0		60.7		STREET, SQUARE, SQUARE,	93	9893	10	· y	0.0				77.7	1		-20.4			-1.11	0.0	<i>(</i> 2	-8.8				= Un Va2 *2	1.8	-19.2 -13.5
	distant	STATE OF THE PERSON NAMED IN	-11.5	100	94	THE RESIDENCE OF THE PARTY OF T	10	-		14.8	-11.4	-19.9		4 4		-13.0	-13.5	-12.0	-4.4	0.9	5.2	-0.0		7,000		VW = %		11.5
		E			1							17:1		63		-20.4	-13.2									1 = 1		
	,	102	MI	01	1	11																					. 0	
-	- /	63.3	-7.6	86	90	06	10	-	0.0			#1.5	-ll 5			-13.0	///	The Labour Division in which the								* n 7 n/	1.8	-8-0
2	S BRIDGE	STATE OF THE PARTY	-7.4	83	84	55	100	5			15	10 M		33	- 4		-7.5		-4.7	0.8	5.2	-1.2	-			*a2 f3 a		-80
	+	09.0	-/2-3	1	D.F	0 2	0	-	1	-9.1	-6.8	-/2.7	- 4	70-2-2		-7.2	-14.3	2								42/03		-12.6
						1 - 1										-14.5		· ·										
-	The second second		-15.0	THE RESERVE THE PERSON NAMED IN	20	४४५५	1		-				-15.7			-17.2	-17.0									Unl	1.8	-15.1
26			-12.4		83	85	20						- (-12.8	-10.6	-4.4	0.8	5.1	+8.3	_	_	-	Ua	44.4	-12.8
-	7	69-1	-14.5	76	88.	94	0	-		-14.0	-11.1	-15.7	1		1	-12.5	-17.0						1610 - 613			UUM3 ON		14.6
				32												-17.5	,									0		*
1-	STATE OF THE PARTY.		-17.6		90	583	. 30	_					-18.5			-240	-19.6									Un 00/	1.8	-17.7
27	STATE OF THE PARTY NAMED IN		-14.0	Marine Marine	85	194	80	-			7	1		1				-12.0	-4.7	+0.7	5.0	-0.4				ora Uu 2	INCOMPRESSOR (14.3
	2	69.9	-14.6	96	88	54	10			-15.4	-12.5	-19.0			191	-12.9	-15.2	SECRETARIA (CA								=°42p.		-14.7
	100															-20.0												
	7	67.6	-14-3	96	90	9995	10	-	0.0				-16.1				-14.1				-					* " 1	1.9	-14.4
2	1	66.0	-102	90	89	56	10	- 1								, 6. 5	-10.0	The second second	-5.0	0.7	5.0	-4.9	7			*° a 2		-10.5
-	9	65.6	-11.2	89	89	34	10	-		11.9	-10.0	-16.1				-9.8	12.8			1/		- /				x°v.	STREET, STREET, ST.	11.5
1													1986			-16.3	PERSONAL PROPERTY.						1.9			0		
			200			10 mm		1													***							1

			Mrsc	arir e	larly	. opek	foll	· Zu	era i	29-	y				e											2002 1893		
		. ropu	apaj.		oumer.	Bromepa	Ocaarn.	Hunpab	a Shan H	men		mypo	w logo	yxa		menn	epann.	Men na n	mepan Moun	upan	orber M	aportion mine	Au	ununpa	pr.	Constitution of the Consti		unic
	tack	Ecysem	1 3 3	Mempo		irania com.	Sauce nou enoyeurn	obsakol	br		Masin	Min.	Minin			Maxim	AND		0.8		*	merno	Max.	Min.	1hp.	Npunmanis	X	Conores
	7	No. of Local Division	-13.9	CONTRACTOR OF THE PARTY OF THE	95	9993	w		0.1				-16.5				-15.8							表		un * 1	1.9	-13.9
2	11		-6.8		100	83	10										-8.5	-00.6	-4.9	0.6	5.0	-3.6		_	-	val.		-6.8
-	STATE OF TAXABLE PARTY.		-3.0		100		w	_		-7.9	-3.0	-16.5				-5.5	-5.8									* " 13 0 13		+3-2
	7	59.3	-3.4	95	98	JW.4	w		0.4				-3.7			-18.3 -5.8	-5.2									*"n1	1.9	-36
1	01	591	-44	81	91	. IN 5	10						,				-4.3	-7.0	-45	0.5	5.0	+0.2		_		csata2		-4.9
	9	580	-5.6	90	-	JAN 6	10			-45	-2.8	-61			1 500	-4.1	-6.3	,								Fip cop + p3		-6.0
			-7.2	,		SSW5			0.1	7.5	7.0	<i>3</i> ,7	-7.6			-6.4	-71										2.0	- 7.2
	11	STATE OF THE PERSON NAMED IN		Contract of the last	98	3W 6	w		0.1				1.0			1-(-5.3	~6.1	-3.8	0.5	5.0	-3.6				A Pa os x°a	The Real Property lies and the least lies and the lies and the least lies and the lies and the least lies and the lies and t	4.7
-	9	of the latest designation of the latest desi	N. Street, or other Designation of the local D	Separate Sep	75-100-100-100-100-100-100-100-100-100-10	THE RESERVE OF THE PARTY OF THE PARTY.				-5.0	18	-8.7	1,			- 4.1	-4.7	6.1),0	0.0	0.0	3, 6			THE REAL PROPERTY.	A STATE OF THE PARTY OF THE PAR		- 3.6
-	17	0 2-1	2.6		92	WNWY	LO.	3 1		3.0	-2.8	0.		1		-7.3	1 - 4.									*°~ y3	7 1 1	0.6
Section of the least	7	52,2	-10.6	90	88	NE 4	10		1.5				-11.4				-4.2		The second second					,		*° Fon	2.0	-10.9
	11	1-1-15-11-5	-147	1	The second	NEY	10										-10.2	-6.1	-3.3	0.4	4.9	-8.8		_	40			-14.9
	9		-17.2		THE RESERVE OF THE PARTY OF THE	NNEY	100			-14.2	-3.6	-175				-4.5	75.3									事"/p	\$ 19 A	17.3
			-24.8				0		0.0				25.5			-22.5										Unl	2.0	-293
	21		-23.2			W2	1		0.0				10.0			22.0	THE RESERVE OF	103	-22		4.0			2				
	4	60.5	-23.6	90	88		100		,	-23.9	~171	268				-15.0	-22.6	CONTRACTOR OF THE PERSON OF TH	-3.3	0.9	4.9	+4.2				4a 4 4 3 W 3	STATE OF THE PARTY	23.4
	7		-30.0	89	87	man 3	0			23.1			-31.6			-23										Wn Lizhi		-3110
	3 1	68.7	STATE OF THE OWNER, WHEN		27	WNW2	S ATTRESPENDING						17-0		0,	7.1	AND DESCRIPTION OF THE PERSON NAMED IN	-14.4	-46	0.4	10	+8.3				LIOA		-22.1
	0		-23.8		87	ENGLISHED STATE	A CONTRACTOR			200	10.0	- 31 /				-10	STATE OF THE PARTY OF	Control of the	7. 0	11.7	1-0	10.0				THE RESIDENCE OF THE PERSON OF		-237
	1	723	23.8	189	10/	7 2	0	-		25.3	-19.2	31.6	-1			29.2	-25.6									4/2		
	7	75.9	-27.2	*89	87	WNW4	0	- 1	_				-28.1			29.1	-28.9	-15.9								u wnd	2.0	-27.1
	11	75.	-22.8	189	187	WWWS	0										-20.7	-16.5	-5.9	0.4	4.8	+5.5		-	7	uwa	行	19.5
	9	74.0	-19.6	1×89	87	NW3	w.	-		-23.2	-18.9	-29.2				-19.5	-19.8									4° 4° 4° 43		19.5
																-29.5										0		

·	nedrir G	Delpa	ub	inc	inoi i	5-11	1	•			sye.											2002 1898		
ndu.	Omnoeur	ner. Bromepremb Hanpala	1 1	-	1	men	mepa	mypo	vilogde	_J xa		Menn	epain.	177 ген на г	nepan Moun	upan	M.s.	anise	Au	unurja	428			nous nouselle
Tack Tack	Boncuspo Zu	Hompoun	Sculenoù Eudjeurn	ornakol	br	ергеды.	Martin	Min.	Minim		,	Howing	14 h					mepan	Mox.	Min.	12p.	Npumrania	ヌ	Colcore
72 72.6 -2	80	7 982	The Real Property lies in which the last of	_	0.1				-22.8			-23.2	-20.3									*°Vn1	2.0 -	20.4
		7 193	10		-				02.0				-16.1	-14.1	-6,8	+0.3	4.8	-9.4				Vaxoa2		18.9
9 722 -2		7 227	ا تعنی میشود و ا	_		204	-18.3	-228					-22.3					/				*pVp11203	-	215
						www.y.c.						-23.2												
											\$7.													
7 70.3 -2	33 × 80 8	7 82	40		0.4				-27:4			-24.3	-24.2									Lini, + nin Was	2.0	-23.3
6 1 66.8 -2		54.											-18.2	-159	-7.0	0.3	4.7	-11.5				21 a Va ta		20.9
4 614 -21		4 519 5	10			-21.8	, 77	- 241	·	`		-17.8	-19.2									*/3.7°/2		211.9
7 01.7 72	-0 86 8	1 007 0	10			21-8	-18.2	-21.4				-27.3	 - /									The formal of the second		7
`		,											-											
7 59.3 -2	0.7 90 8	18 92	0	~	0.7				21.9			-22.1											2.2-	20.7
7158.5-1	8.8 94 8	14 42	10		•								-16.6	-14.8	- 7.3	0.2	4.7	-11.1	~	_	~.	ua *°al		-18.9
9 54.9-1	8.9 94 8	1 395	10	~ .		-19.5	-18.0.	-23.0	1 .			-15-7	-18-2				-					*°p	-	19.0
												-23.0										U		
	-50										c.e.	-18.9	, 5/									* n /	2.1	
	Marie Communication of the last of the las	3 F3	10		0.2				-20.4	`	C	-10-9	The residence of the last of t	-14./	4 (* " * " * " * " * " * " * " * " * " * "	النسانة	-20.1
8 1 47.8 -2		ENE-1	-								-				-7.4	70.1	4.6	-11.2						7
9 48.5 -2	32 92. 8	33 ENEY	0			-21.4	-18,6	-23.7				in (Principle)	-2R.2									*0/0 \$ 1/0		-233
											,	-22.6				•								
4 517 2	22 X 0 E	2 3 1/105 3							2// 1			-30.3	- 10 7								•		2	- 22 /
	3.2 85		0	_	0.5				-34.1			-	-		. 4. 2.		// 7	. 2 0					2.1	30.4
9 1 53.6 -2		13 W2	0	_		2.00					-	-20-7	-297		-7.5	0.0	7./	+3.0				ua.		28.6
9 54.6 -2	1.0 785 8	3 NW Z	0			-30.5.	-23.1	-34.4				-30.6	- 6.7-							,		463		3.7.
		,									. ,	70.0												
7. 50.4-2	4.5 85 D	83 SAY	10		0.6				-31.0			-30.3	-230									Umx + An!	2.1	24.5
101 43.4-1	فنفن وويستنفن استفنت	86 132 10	التستنسية الأ								0		-189	-17-6	-8.3	-0.1	4.6	-14.5		_		Xa AT 1 a 2 Vas		-18-0
9 40.3 -	التناور فيتملن والمتناقة	93 LW 8		_		-15.8	-4.7	-3/0			1	-10.6	=724									* P/ 3; V/23		-5.0
	1///	J J J D					17					-30.3										-/-/-/		
	V	(0)																				46 (1)		18 2
التناقة الناقات التناقات المساد المساورة المارا	تحريب فالمراهم بيزي كالأفاد	28 26	w		5.7				-19.4			-15.4		į.										-19.2
11 / 43.7 -1		82 ENE 2	1 1	-									النفاة المستقلمان	-13.5	-8.3	-0.2	4.6	-8.3	, ,	-		*72		7.5
9 43.6-	4.8 91	6 91495	10	~	-	-17.1	-7.1	-19.6				-7.0	-14.5		2 1.70		3 3		21 2			Axx° v3	, · · ·	15.0
						t				1		15.5				1 - 1								
									-		1							San Contract of the Contract o						

	T	70	1 :	Ommo	eumes.	Bromeps	ORansı	Hunorak		men	mena	maio	w lozdy	ı.Xaz		Markan	00040	171em	an élaga sa	4.40.0.700	mker.	\$,	Marie	ununja	412			e Mrs
		M. 77	A B	braon	moemb	направл.	1	1 -	3			71		27	• •	nanob	eps.ildes	наг	ngoun	n e	M	ancie		nanugu	The same			men.
	aer	acho	12 am	nemp	Eurpo		бененой	ourakol	br		4	44.	Minim			Maxim						ep m	1	1.	14	Npumrania		hepu
1	42	144	-				enogenin	Historne		средн.	Martin	Miss.						0.4	0.8	1.6	3.2	ह ३	WHOW.	oun.	7-10.		ヌ	3 6
19	1	41.1		والمناسبة المناسبة	88	44	0	_	5.4				-15.1			-14.3			_~ ~		4. (* V n 1	3.1	6.4
1100	9	46.	-	92		WNW3	10			92	-0.7	- 101				-68	1		- (- (-	-0.2	+4.6	+0,2				* on 2		12.9
-	1	7010	(10	9(1030 W 4	10			1.2	- 6.4	73.7				-14.3	-11.3									# * y 3		72.7
															33.													
	7	49.4	-15.0	91	85	w 3	w	-	3.2				-15.7			-13.0	-12.8									*"n1	3.3	15.2
13	1	51.6	فتنتخفض الأ		82	w 3	10						1					-10.2	-6.9	- D.S	- 4.5	-5.9						-15.0
	4		7-15.7	-	84	Jar 3	100			-151	-12.4	-15.8				9.5	-141	1012	05/		7.0	7	-			*° 5 3		-11.9
		54.9		/			·									-12/4										a management de la companya de la co		7
	4	(~7 (-15.8	95	85	3W 2			2/1							6	1											
1			1-13.8		80		10		0.4		-		-16.6			-15:0						. 150		,		*°n1		7
-			-22.2			NNWZ		-	·	-17.3	-125	£221				-10.0		-10.7	-6.5	-0.5	4.5	+15.3				u° + m		-14.3
	1	W.	A.A.A.	10	0-0	0,0,0	100			1/.0	12.0	20.1				-20.0	-19.2									=2473		22.1
				×																						`		
	-	_	-25.4		84	NW/	10		0.0				-264		,	-22.7	-21.7									= V2n1	34	والشنسنسة
//			-21.5		87	WJW /	50									.((0		702.8	-6.6	-11.5	4.4	-2.0			_	="a, x 2 12 a 2		-21-5
-	17	64.2	-18.4	790	88	WWWI	10			-21.8	-17.8	-26.4				-14.0	-17.62	\										-18.3
													·			$ \mathcal{T} $								·				
	7	66.4	-15.6	×92	90.	Ne	10	~	0.1			_ ·	-18.4		· ·	-17.5	-15.7									* n/	3.4	-15.4
14			-13.7		92	NI	w	-									-121	-12.4	-7.0	-0.6	4.4	-8.2				*°a?		13.8
	4	73-6	-15.7	95	92	W3	w	_	-	15.0	12.6	-18.4		·		-11.8	-15.4									* 123	وخمستنفاتها	15.8
																-17.5										J		
	7	73.0	-22.3	90	88	W 2	.00	~	.0.1				-24.2			-20.5	-19.5									ヨマル	3.5	-22-1
17			-/3.8		12	M 3	10						7.7.0		2			-123	-70	-07	44	- 3. K				Ya		-13.9
	9	68.4	-12.4	16	42	55	10	_		-16.2	-11.9	-21.2				-10.4	-12.6		1.0		4.					+°63	The residence of	12.
				1												-20.5										/		
	7	63.0	-11:7	93	8-9	53	10	,	5.5				-/32			120	12.0									+ 15.	4.0 -	11 1
18	1	62-8	-8.3		85	82	00						-/12 2		<i>J</i> .	-/3.2		-10.6	-68	-0.8	4.4	-1.0				* m1 Fn:	7.0	-8.8
	4	61.5	-8.7		91	182	10			-1.6	-6.9	-140				-7-9		70.0	0.0	0.0		1.0					-	8. 9
	1											1.0.0				7/3.2	<i>-</i>			**************************************		Section, or opin feet marge freque				* p 3		7
II.		-														1						-						

				Mnc	arer	C/5	elpn	al	Tre	enou	19-	25															2002 1893		Jul Jul
		. 1.10m	Men.	repay.	Ornoco	icumen.	Впотерг	Облагн	Humpal-	Oea Me.	men	mepa	mypo	v logde	j.ka.		Means	epann.	171ем	nepan moun	upain	orber M	enis	Mu	шнигра	dos.		L. Jewy J. P	nemi nemetr
	Tueno	Euros v	00	mem	neuro	Zurjeo Meniepi	enea	бененой	of sakol	br	લુક્હોમ.	Marin	Min.	Minin			Havin		0.4				Meg-mo	Move.	Min.	12 p.	Nprumanie	Na.	Course
	7	58	4 -	-10.0				10	1	3.4				-10.2				-10.2				,					*n1	4.3	-10.1
	91	50		-8.5			ENE 2												- 8.9	-6.4	-0.9	4.2	+6.0		_		* a 2		-9.0
	9	55	0.	-11.3	93	88	NNE3	10			-9.9	-75	-11.4		on, should	*	-5.6	-9.8		٠.	/						*0 3		-11.5
						· ·								e de la constanta de la consta	Andrewsky arment of the control of t		-10.5										* "n	45	-13.7
-	+7				1	88	N2	10	-	1.4				-13.9			-11.8											7.0	7
2				-/3.0	كالخاذ الفراقة			10					· · · · ·				٠,,	,	-8.4	-5.8	-1,0	4.4	71.9	-			* u 2	-	13.4
-	19	52	-/-	165	90	85	NW 5	10			-14.3	-11-1	-16.6			1	1	-14.0				·					*°b		16.7
																	14.6												
	7	50	18-	17.4	*88	86	WNW 5	10	_	0.1				-28.3			2,71	-25.2									Unl	4.4	-27.3
	11	4.9	7	-20.7	*87	85	WNWS	70	_					20.5			1261		-11.6	-58	-0 a	4.2	-1.5	-	_	-,	41.10		20.1
	a				188		NW3	10			-235	-16.3	-297		·		-13:5					1					u°. y 3.	• ; -	22.9
-	1	1	237		0.0	00	1/2 00 3				20.0	16.5	21.4			+	27:1	1-22.0	-								1		7
-					x				And the second of the second o											-							100		
-		149	20 -	24.0		86	W 3	10	_	0.2				-28-7	_	7	-24.6	-25:4						ļ.	: 3	, ,	4 11	4.2	
6	21	49	24	-23.4	88	86	NHY	0										-16.2	-15.4	-6.6	-0.4	4.2	+9.8	-			00 Pai Ha &		-23.3
	9	48	3.4-	-22.8	*88	86	22	100	_		24.4	-20.1	-29,2				-150	-21.2		12							W 11 p3		22.5
																	-27.6												
					X 22																								
-	7				89		W 2	10	-	0.0				-23.7			-22.7	-20.1						-			* \ \ n	4.2-	-22-1
0	3 1		-		191	8.9	9W2	w	-										-14.4	-7.5.	-10	4.2	-1.4				*°Val	-	18:1
-	14	4	1-71-	-2/3.7	190	88	NWZ	0	-		-21.3	-16.1	-24.4				-10.3	-21.7									Up Llog3:	-	23.5
									And the second																				
	7	5	1.9-	28.2	× 90	× 88	mN43	30		0.2				-31.8	<i>M</i>		-225	-28.1									42/	4.1	28.1
2	4 1	المحافظ الأ			X 90		w 3	80								-	20.0		-16.11	Ma	-12	4.1	+7.1				LYOu		-21.0
	المتنفث فالخالات	-			31			100		City Meeting	-216	-14.5	- 3/ 0				-14.9			1-/-/	1.2	7-7	1-/-/				U13+03		-15.9
				70.0	3)	10	J	10				1 /- 0	V/+D					7	-										7
			-						-								-28.5										4		•
-	17	55			189		WBW5	10	_	0.2	*			-16.6			-17.5	-17-3						-		Ý	An Xn1	4.0.	
-	5/	59	_	-9.1	81	79.	3894	10	-	-	·			-		*		-7.8	-13.3	-8.3	-1.3	4.1	+0.9	1-			*°a2	-	9.7
	19	58	-9 -	-13.3	84	80	396	80	-		-11.1	-7.1 -	16.6				5.0	-14.0									* wy		13-7
				, .	AND THE PERSON NAMED IN COLUMN		Proceed the control of the control o			To the angle of the second							-17.5										V		

		. rapu	epay.	Omnio	erimen.	Bromeps	Облагы	Hunpas-		772em	unepa	mypo	w logo	yea	
Treno	race	Ecysom.	mennoped	Mennyn	Zungw.	nanpala.	no I U Sculenoù Endjeun	oonakob bepser	br M.M.	લાગ્લોમ.	Maxin	Min.	Minin		
	7	55.6	-3.4	95	94	dr 7	10	_	1.8				-4.3		
5	_		-3.7	81	87	dur 6	10							-	7
	9	52.3	-4.0	82	82	04	10°			-3.7	-2-4	-4.3.			
	7	475	-4-2	03	03	54	10		3.9				4.9		,
6			-1.2			Sw 4	10.		/						
	4	48.8	-10.2	M/s	40	WNW 7				-52	-0.2	-104			
				1	70	1			·			1			
	-	523	-13.0	84	78	WNWS	9	_	1.6				-16.8		
12			-10.0			W 3	1	_							
	9	46.0	-12.6	81	76	N4	0	_		-11.9	-8.4	-17.1			
The state of the s							*,		2 12						
	7	43-1	-18-0	86	30/	ENET	20						-18.2		
8	1	47.3	-18.4	77		NE 9	0								,
	9	55-1	-13.8	54	52	NE 5	0			-15.7	-12.6	-18.5			
														·	
	7	60.6	-25.9	* 8 6	8 60	NW2	, 0								
2			-13.9			WNW4	يختفظاني التناز		0.1				-26.5		
	4	58.8	-12-8	65		99W4				-17.5	-10.9	-26.5			
										-					
	7	49.1	-8.8	42	48	J 8.	w	_	_				- 10 0		
10	1 . 1		-7-8	83	99	112	10						-13.0		
	9	41-0	-8.2	AI	89	SE 9	10			-83	-4.6	-130			
				7 .	1.	/	-1		,	0. 0	1-9	101)			
	7	30.4	-8.3	88	88	SUEIO	115		0.4		,				
11	1			814	86	9996	w		11-1		•		7-1		-
	9	48.1	-7.3	87	85	NW5	3	_		-6.9	- 4.3	-9.2			
	1		C. C		Party of the second										
1															

		epann.			mpan	orber M	el saye	Anu	murpa	472		3/2	uni emetro
	Haxim		•		1.6		merycka	Moux.	Min.	12p.	Npunmania	N W	Ceresemui
ı	-5.4	-3.9									* +>n/	3.9	-3.6
		-2.1	-3.8	-3.1	-0.9	4.0	+ 8.B		-		* + a 2		-4.2
ı	-1.5	-4-0			-						x°F°p		-4.8
l	-5.4	//				`			-		*n/	4.3	-4.5
	7. /		2.1	2 4			. 1 M					1.0	
		-1.0	-3.4	-2.9	-0.1	4.0	4.7				*a2		-1.0
-	1	-7.0									* 71/0		-10.9
	-8.4. -15.5	~12 C									Un	4.4	-13 1/
1	70.0		- () (-	~ 2 €	-0 e	20	181	~		_			
	-1.3	-21	5.0	. 2-0	-0.8	3.8	+20.1						-//./
-	-15.5	-11. 8				-	,				4° p = ° p 3 ·		13.1
	-17.8	-16.7									11° 10/	4.2	-18.1
1		/ 1	-8.2	-3_/	-0.8	3_8	24-8			y			1.59
	-8.6	-160									2/1/ ta Fal		14.9
	-17.8									-	- Andrews		
1	-232	-21.2									LI°n/	3.6	-25.8
-		-11.9	-10.6	~4.0	-0.7	3.8	24.2	~	-	_			14.7
	-10.9	-13.3									4° 4 5 3		· 13.Z
	-23.2										2		
-	-73.5	/ 1	0.10	, ,			-				ومحصونات والمستحدد المستحدد المستحدد المستحدد المستحدد المستحد المستحدد الم	3.6	10.7
		-7.0	-8.7	-4.6	-0.1	3.7	-1.3	<u>-</u>	-		# #2 x 012 002		-87
-	-64	-8.5									Wp; Axp3		- 8.5
	-13.5	-8.5									2n/ + Fn/ Du	24	8.7
	7.1		-71	~ (1)	-06	2 4	+0 -					0/4	D-/
-	- 2.6	- 4.5	-7.1	~4.7	-0.9	3.8	+0.5				Ha Kal		5.7
1	-9.1	-7.5									4°000	-	7!8

				100			-	To Wash of Spice					The state of the s	PDATA				1		VI. V	****									- 33					1
					M	r cdr	ir e	Ma	pi	ur		· Zu	ince	12-	18					Page Page											2003 189 e	j	14		
	arr.			nan	Aut.	- 0		nmer	. B.	mepr	Облагн	Hunpab	Oecubka	me	une	pan	Mbos	lozdy.	xa	Han	obera-jem	1772	unepa nysu	mypa)	M.s.	out our	N amer	iamurp	payor			No.	mi buelle	enem	
	720	Aseno	race	wacho.	2 2000	317	icus ho-	Zurp	o en	npabr.	пого бильный емоземи		el Ra		. Mu	win J	llin.	llinim			72/29		4 0.	8 1.6	3.2	mepu	Mow	. Min	. 12). N1	pumranis	NA NA	Course	Cereor	The state of the s
	5	1	7	51	7,-1	4.1	88	88	W	N.W5		~	1.0					14.7		-13.9	-1.0	-6.0	6-4.	4-1.0	3.8	+27.	9 -		_	*	n uon1	لنصنحانانا أأأ	1-14.2	-45	
		12	9	49.	5 -	7.8	63	67		9 4 3	10	_		-10.	3 - 4	1.4	15.5			-13.	. 1 (1 -)												-10.3	-6.	STORES, RESERVING
	1			r. C	- 0	- 3	a s	98	3	9.494	w	-	0.1	,				-9.9		-9.4	-6.5									*	°N'in d'u	1 3.4	-5.4	7.0	And the second second second
		1/2	7 1	43.	0 +	7.4	198	9.8	3 0	NES W9		-		-/-	1 /	1.9.	-9.9			1+0.3	-0.1	-5-7	1-7.2	-1.0	+3.7	+6.1	_			1	1° a		0.0	0.0	TO THE PROPERTY OF THE PARTY.
			14	33	4+	1-4	91	19										-8.0		-9.4	-6.4													0-6	And the second second second
	7		7	الكائنة و	_	- (92		7	WNWI	1 1	-	0.		7 +	97	-11.6			1.7.8	-0.6	-4.1	-3.8	-1.0	+ 3.7	+27.5				1=	Fall my	3.2	-7. 2	0.4	ACTOR CONTRACTOR OF
	3		9	4	8.9	-1/.0	76	7	5	WNW.	5 0				t	X. (9		7. 6					,						nu y 3		<u> 11.7</u>		CARLES AND AND ACTION OF
	81	-	7		<u>c3</u> -	•	92	النائلة الم		JE 7 Sw 7	10		. 0.					-13.8		-13.5	-8.5	-5.6	-26	-1.0	+3 /2	+5.2					n + n/ a: *2	3.2	-7.8 +0.6	3.6 7.2	1
	-	1	9	-	1.5		7			sw's		-		-/-	5	2.5.	13.8			0.0	-1.6				-	-,4				803	3	و بندستندان	1.2	1.2	
300	21			7 3	9.5	+2.6	2 8	7 0	11	9W 8	co	-	0	.3		·		+1.5		0.4		-1 (-7.7	-10	all attended by the state of th	. ~ 9				6°~		2.9 ,	1.9	8.9	
	- 4		16		9.0	+2.8	18:		74	gw 8 gw	8 0	-	- 1	4	2.1	+4.2	+0.6	,	1	7	-0.3	C	-3.3	7. 0						* *	· And	ننا وخناها	0.2	7.3	
	7		and the same of th	7	35.6	2.0	8.		91	IN i	8 9	,	_ å	.2				0.9	4-	1	0.0				;					•*	n yn	2.3	12	3.3	1
	9		17	1	36.1	2.2	. 5	4	60	Sw 1	2 2	2 0	W		! 2	3.2	-0.	6	C	7	27	-1.9	-2.8	-1.0	3.6	32.8	=		ينبدر الأشكالا	* a * b	L'a 2		2.6	3.3	· 1
	7	- E											The state of the s	0.6				-2.1	6	11.9	-1.1								*	Kn				4	,
N. G.	4	4	18	1	489	-2.	2 9	3	82	W S W	3	i			2/.3	0.4	1-8.	7		ic. y	+5.4	-1.4	-2.4	-0.9	3.6	31.3			_	Section to the section of the sectio		2 - 2	5	6	
				9	51.5	1-8-	0 ×/	00	100	NH				Sandyandhary Typon Will	- Frankline					F1.3	The contraction and	-	The state of the s							y Salarango	493 493	- Jain			

mera 19-25 Mucano chapia Omnocumer. Bromeps Obnarn Hunpal mennepamypa bozdy. & bracuroemb ranpales nott reme Ocalku 2 Memps Memps ema Sculption of actob enogents recourses man. epedr. Maxim Mino norto 86 84 NE/ 58.0 -5.9 78 77 W 3 54 74(2) NY -11.8 -76 -27 542-65 68 75 N7 73/2) 7/ 75 WNWS -5.2 -3.9 -8.7 7 57.7-11.0 89 88 W3 68 63 5994 9 622 -20 90 68/1/ 53 -5.0 -0.2 -12.2 10 7 613 -40 95 88 1W2 1 58.1 -1.1 78 78 My 9 56.0 -1.6 94 93 W3 -2.2 +0.2 -4.4 7 585 46.4 100 gy NWI 10. 1 61.4 +0.2 73 73! 99W3 4 4 620 2.2 82 82 84 -1.3 3.4 -8.1 61.5 a.4 89 93 In2 631 2.4 89 88 9 665 04 59 NNWY 4.9-0.6 71.5 -5.3 61 56 X5 170.9 -0.7 64 60 WNW6 0: \$ 71.5 -3.5 63 54 WWW310: -3.2 +1.8 -6.1

										11 May 3 8 1 C	5		No.
menn	epan.		nepan		orber M	nost sign	Nu	инигра	422		I m	nous	them.
Havin			0.8		3.2	Mep wood in	Max.	Min.	12p.	Npunmanis	K	Correpuis	Concrepund
-8.8	-5.3					-				Un	1.9	-10.8	
	+3,4	-1.2	-2-0	-11.8	3-6	340			_		1	-5.9	-90 -45
+3.5	-4.2										-	8.9	-6.7
-8.8													
-7.3	-5.7					_					1.8	-7.7	- 20
	-11	-2.2	-1.8	-12-7	3.5	5.2	- 12	_	_	+2 2 2a2	-	6.1	20
+0.5	-4.7									*° M		63	1.3
- 7.3	(11-0
													And the second
-12.9	-10.7									4°n1	1.8-	-11.3	0-6
167	+4.8	-3.2	-1.8	70.6	3-5	25-0	_				-	- 3.5	-0.4
-12.9	-2.2,									* p 3		-5.5	0.4
5.1/2	7.5			·						X° LI°h	1.7	42	91
	7.5	-2.1	-1.8	-0.6	3.5	16.4	1-32	1.18.0		to k		-0.9	3.6
+11.3	-0.6									*4°p	-	-1.9	7.2
												•	
-5.5	-2.8									米ルロッニャー	1.7	-6.4	-29
	6.1	-1.4	-1.7	-0.5	3.5	29.4	_	_	_	u°≡°a,		-0.1	2:/
10.0	0.1							,.				1.2	2.6 7.3
-5.5													النا
28									1	00	10		
2.8	-0.1	.,								osu=on	1.3	0.1	8.3 1.2 20
00	4.5	-1.0	-1.5	-0.5	3.5	32.3		_		* * a		1.8	1.2 /
8.8 2.8.	7.5											1.9	=0
2.0.												1	
1.0	-3.7										1.1	-6.9	.4
	5.6	-0.8	-1.4	-0.5	3.5	30.9			-		* . *	2.6	1.1
6.0	-2.7					- /						5.2	
6.0	(ACCORDING TO LAB PROPERTY							D
													-

				Mrsc	eigr e	hep	in arg.	nert	- Cre	ina O	25 -	- /),
7 5 3 5 4	e		m. orpu	भावन्या.	braou	noemb	Bromeps nanpalu	Obserno no 10	Munpul	0eadku	Theo	ınepa	mýpo	w logd	yxa	
	Luca				Memps	Turpo. Mensips	ema	Sculenoù Eudjeuin	ourakol	br	,	Maxim	Min.	Minin		
		اختصا	73-6	-79		44	N2	0						1-8.7		
1	26		72.4	-2.6	-		WXW5						0.2			
-		7	68:1	-6.3	90	8.1	WNW 5	40	_		-5.6	-1:8	-8.7			
		7	63.3	-6.5	87	81	W 3	5	_					-9.4		
	27		58.6	2.1	1,8	6.8		70	NE							
	1-		54.5		92		NW5	10			-1.2	3.7	-9.4			
					1	1						1	1			
		7	498	0.7	98	97	WNW4	w		1.8				0.0		
	28		52.1	2.8	50		NNWZ	10		7- 9				10.0		
				-3,4		- {	NW2	_ 3	-		0.0	3.3	-3.6		•	
					C.											
		y	53.8	-8.Z	88	21	WW2	10	,			/		-9.1		
	21		52.1	-1.6	60	فينتقان	WNWY							7.1.		
	1.			-7-1	18		NW3				-5.8	-0.7	-91			
						7		-				/	/			
1		4	-1 B	~ 7 8	6.9	66	NNW 80	10						,2 (
	30	1	56.1	-7.8 -4.9	36	35	× 8	1	_	1.2				-12.4		
		4	57.6	-8.5	76	72	WNW 4	0	_		-7.1	-3.2.	-12.6			
	T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-									1		0.10				18
-		7	60.1	-17	69	67	NW. 3	6	NW					-10.3		1
	31	1	61.8	-1.6	4/8	48/	NW X3	10				,		-10.0		7
		9	63.3	-4.4	86	82	WNW 3				-4.4	-1.2	-10.3			
													,			
		7	65.5	-7.3	98	90	wi	w	NW.					-9.7		, ,
		. 1	65.2	1.8	48×	48	8W 6		www					1-1-		
		_	61.6	0.7	61	58	JW 6	10			-1.6	3.3	-9.7			
						Opinida es os que es										
-11																

-	81										2003 189)	Ms
		nepam.	тел на г	unepar	nypain	M.s.	me; noet, syn	Aus	иница	पुण्		1 1	103
	Howi	14					ow es			1	10-	pho	nepre
	21	72129	0.4	0. 8	1.6	3.2	me	Moux.	Min.	1410.	Npumrania	X	Ceren
	-8.0		-					· ·			LIºn	0.7	-9.01
	6.3	4.8	-0.8	-1.2	-0.5	3.5	28.7						-4.5
	- 8.0	-3.7		-							4° × 3		-6. >
	2										,		100
	-7.4	-4.4											
	- 1	8.9	-1.9	-/./	-11.5	3.4	26.3				4°n/	0.7	-7.0
	11.0	1 / 1	/								<i>I</i> - <i>b</i>		0.0
	-7.4										+ p.		0.3
	-0.4	0.0					. United the second sec						And the second
		8.1	-0.7	-1.0	-0.4	3.4	32.8			_	© n l	0.5	0-6
-	9.2	-2:3					J / C				0° 0		-0.4
	-3.1										1° × 3		0.4
	-6.1	-3/1	*					1					orte dominações
			-06	-0.4	24	2 4	107				411	0.2	9.1
	+87	-2.9				2./	107			-	1/1 27 8 5	و مناسخت	3.6
	-6.1							·			*p; 4°0°p3		7.2
	-6.3	-3.1											
	0.0	-3.1 4.2	0 (18	2//	2 7 7					on A Kinl	0.5-	8.9
	+5:1	-4.9	7.0.6	-0.8 -	-0.4	3.4	32.9				A ← a	-	7.6
	-6.8	7									1°3		7.3
	8-0	3.9											
	د سنامان		1.8 -	27	7.4	24/	p 2			4	10 11	23 -	8.3
	و نفوارا	2.1		0-7 -	7.1 0	3.4.	8.3		- -	7		فند فالثاثاث	1.2
8	20											-5	-0
		2:5											
	و والمناث		0.8 -	0.8 -0	7.3 3	.4 2	4.5				in o	22 7.	4
		0.2				1	7.0					- +0	
-	8.3											1/.	E .
			-										

IT-				elloroc	drzi	0 - K-6	er paris	<i>[</i>	۲.,		di i -	6.9					1		مصد	· · ·				EŠ				was 1892		
	9		m. rupu	mapay.	влам	ocumea	Bromepr nanpala			Occubiku	med	unepo	unyp	a logi	yxa	-	- Incadignosa	mesun	repain.	777en	mepan Mgun	uypan	orbor M	though	Au	murpa	428	all consequence of the finance of th		The state of the s
	Lien	rach	ecuse.	ment	nemp	Meszep		бененог	i ou ako	bz	, ергеди.	Maxin	Min	Mini	91.		-	Maxim				1.6		mepano.	Mow.	Min.	12/10.	Npuumania	IXI	Church
-	_	71	64.6	-4.5	68	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	WZ	10	_	_				1-7.4				-6.5	1		<u> </u>							4 m	gegunen	rano 59
	3	1 6	63.6	1.9	57		والمناسبة المناسبة	70	R											0.8	-0.3	-012	3./	27.7	-					-0.7
	-	9 6	59.3	1.0	83×	84	WSW5	io	-		-0.5	2.6	-7.4					18-6	1.0									*°x3		+0.1
															April of the state		-	-6.5	And an analysis of the second											
			56.3				NNW4	/		1.0			-	1-0.5				-0.6	1.7	-								N°n x°n	_	-1.0
-	ey.		573	1.3		· Silvering Street		10	NE		-	-	-						6.8	1.11	-0.3.	-0.2	3.1	13.5			_	*a2, sed up	reyl a	0.0
-		9 3	59.5	0-2	×69	69	NW ES	10			0-7	2,0	-0.5					13.0	-0.1			1. 1.		*				* p. 7° b. ш° взи		-0.2
																		-0.6										for		
		7 1	10.1	-3.5	78	75	NE5	3	-	-				-4.1			,	-3.8	-0.4									*°n	_	
	21	1 5	79.6	0.2	60	61	XN4 6	8	W.									0.0	14.7	0.8	-0.3	-0.2	3.1	27.3	_	_		* a		7.0
	- 4	1 5	58.2	-0.6	77	73	N4	co	_		-1.3	1.0	-4.1			1		18-7			0.3	0.2	J./	2/.3				*°3		-1.8
															,			-3.8	(/1 7									A 3		
		y 5	61	-1.4	89 1	20	NNW3		1.0																				•	Parts 1977(8)
			5.8	أخضننا الأكالة	77	74	NE3		N	0.4				-2. F				-1.3										* n 1	0.2	-1.3
		-	55.8		87	87			NNE		2.0	C	20	,		-		-	5.3	0.8	-0.2	-0.2	3.1	7.3				* a Zuch-		-0.5
		-	5-2	//(/)	D+	D /-	N4	10	_		-0.2	1.8	-2. t			1-1		8.7	1:5			1. 4						+ op 3 from		0.0
														***				-1.3												1
-		سور بالات		1-2	7.8	78	NNE3	60	N	1.6			į .	-7.5				-0.5	3.4									*n		- 1 (2)
K	7	يحفظ التناقة	-			66	W 4	w	N				-					2, 0	126	1.3	- 1 7	-0.2	.3.1	13.3				and the state of the State Sta		-/2/
-	- 2	5	6.4	0.5	75	75.	NW4	w	N		1.1	3.6	-1.5					17.7		7. 0	-0.2	0.2		73.3				redonudo	1 1	0.5
																		-0.5												-0.9
		1. 5	6.4	-0.5	98	95	NW3	w	NW	09				-1.0			1								,					. Day .
2	5	1.5	78	1.4	85	88	w Y	10	W				·	-1.0				-0.7	1.0									*n1	0.1	
	4	1 5	8.2	1.2	96	96		10	ut.		0.7	4.1	-1.0					14.5	6.0	7.4	-0.2	-02	3.0	6. 3				* " a 2		2.4
											(1.1					-	-0.7	1.9					· .				*°3 ° p 3		1-0
					04.00		261/			, /						*	ist	1,0												The state of the s
0	1	The Person Name of Street, or other Designation of the Person of the Per	9.6	0.3	78	7-7	N4	9	E	1-0				-0.1		· i		-04	254									80 x0 h		-12.9
	7 4		8.8		15		WNW4		NW			1/2							18.4	2.0	=0-2	-0.2	3.0	22.4			~.	- interfet	_	1.12
	7	1	1	9.4	120	90	NW3	70	-		7-4	4.3	-0-1					23.4	2.8	1 . 3				agent of the last				* b; 00/23	-	0-3
				1		to the spinish page of				And A straight						9		-0.4										, , ,		/
1	J					7									T.				-			Al and a second	Annual Control of the							

j	· Marina	_83_4	The state of the state of	. The c		The place	e e de e			2 W	Fig.		hyp.															2002 1893	·	
	9		m. rapu.	wepay		vioens	Впотерг направи.	1		1	77100	ınepa	mype	w-1-0	- Lee		A CANADA	Hano	repara.	171ел на 2	unepar	nypan	M:	sel shire	Au	emenjo	2422			eui suelfr
-	2,2	. 3	ecuse 0	house	пентро	Turpo	ema	Sculction	облаков верхы- ниочне	br :	сізедн.	Maxin	Min.	Minin				Maximin	72/292	0.4	U. 8	1.6	3.2	Megan	Moux.	Min	12/0.	Npunmanix	32	Mepur
-			CB.4	2/	98	98	WNW3			1.5				-01	-		1	0.4			-			ř				A=n: +no/2	geynner	0.0
102	0		594	0-8	53	52	WWW 4	70	W		0-9	111	-0.1		-			17.4	1	2.0	-02	-0.2	3.0	33.9			<u> </u>	a * a metofation		0.1
		4	7-/-	0-0		ا م	7.0	9	NW		1-9	7. /	-0.1			-	4.	0.4	7			-	E					1-1,5		1.9
										. 6	,											:					A. M.C.			
-			6.8		57	54	FNE 6	30		1.8				0.2				-0.2			_						36 =	- eadered		1.2
		-	37		48	48	E. 8	10	_		20	10.			-			70		2.2	-62	-0.2	3.0	12.4			45%			1.8
-	17		7-4	2.0	96	96	ENE S	10	1		2.8	5-9	1.2		-		1	77.3	25	27								\$ ×0 =0 6.		1.8
	,	, .	0.6	0.4	97*	az	NN95	w		2.0				0.2				0.7	. 2 1)											
	21	ينت سا	2.9	1.0	80 %		W5	w	NWG	2.0				0.3			*	10.7	4.8	1.8	-0.2	-0.2	2 .					=°n/	_	0.3
				-0.7	941		ww3	10	_		0.2	2.2	-1.0					6.5	0.1	7. 0	-0.2	-0.2	3.0	6.2				= a, * a 2	`	0.1
				- (0.5										*° n 3		0.0
The state of the s	4	7. 6	0.3	-4.1	64	65	NN 9 3	5°	_	1.4				-4.3				0.1	0.9									4	ra	
	3 1	-	12.8	0.4	50.		NNWY	30	orw										20.9	1.6	-0.2	-0.2	20	32.3				*n	0.2	-5.7
Total or service	9	9 1	,5.4	-1.2	su	.55	eNW1	10	_		-1.6	1.8	-4.3					21.1	-1.9						2.			0°p 11p3		3.4
Sales and the sa				_														-17						., 1				pupe		0.7
-	7	صر خف		-3.8		79	w	0						-5.8				-5.9	2.2				-					42n		18
	9		9.5	3.9	48*	49	W 3.	.5	9		0.5	C 11	<i></i> 0					000	هور مستعلق المتناق	22.	-0.2	0.2	3.0	26.6	_					0.2
Transcript Co.	1		1.0		7 0	1.0		0		<u>*</u> ,	0.5	5.4	3.0					-5.9	-1.2						-		, '			1.8
Sec. Company			2	0.1	-1.	1- 2	10 10 10																				/			
- Constitution of the second	- /	-	3.0	-		2//	2522	0°	- M.C	_				-2.5				-3.4	1.9								(1° n		2.3
	9	7	15.7		· Company of the last of the l		ENE S NNE Y	90	ww		2. 3.	C./	+25				2	و نونونونو	23.3.	2.4 -	02 -	0,2	3.0	34.0						1.3
	į.		/	ava.	0.0	5	VIVE 7	7			a. J.	J. 9	۲۹۵۷					1-24	V- 45										-/	14
	Pi 7	M	8.6	4.0	66	69	F	10		0.0			Į.J.	1.5				1.9	3/											
. 4	1	7	9.9		41	3/7	47	. 50	_					7.1			1		25.4	3.4 -	0.1	0:1 3	3.0 3	7.7			-	-	- 1.	9
· Contraction of the last	19	1 8	0.8		47	47	9N4 4	10	_		6.3	10.6	1.5				A STATE OF THE PERSON NAMED IN	26.6	3.3	1 1 1	ALL S	31 1		(-1			- Lu	Part of the same	بينان ألانتان	1.5
A CALL STREET										•,							7 ·	1.9				1								8.

			wen			m. non	mopal.	brow	oeumer.	Впотерг направл.	Odnaru no 10	Munpal	Oeadku	med	unepa	mypo	w logde	yxolem	epain.	177em	nepan Mõum	upan	M.s.	en.our	Auen	murja	dos .			none
	" Lace	נספים	0	7	Taen.	-	d marketing	Mempo	renzer	emia	бильног	i ou akol	br	ергедн.	Marin	Min.	Minim	asin			U. 8			mernoko	Moux.	Min.	1410.	Npumranis	図	Report
	7	5.	8.4	-	17	82-9		_		8×8.3	0	-	-	;			1.4.	0.4												1.8
2	01		1.3	1/	1	82-7	-	ينمصنطانا الأ		-	0	-	. ;			77 .			31.8	4.7	-0.1	- O-t	3.0	40.1		_				5.6
	9	5	7.4	-	19	81.7	5.9	40	43	9N92	0			7.7	12.6	1.4		31.8	3.4											1.0
					7	814	3.8	62	61	Wi								0.4	After Annual and After									un		1.5
	1	وننتو ور	28	8		791				The state of the state of	10	-		-			-1.4	2.7	8.4			-	-							41
-	3 30		3.7		a	75.6	1/2/	65	68	WNW Y				C1.	1	1			28.4	5-2	-0.1	-21	3.0	38./	-				-	1,0
-	14	5	<u> </u>		+	73.0	12.7	102	100	w 2	40	W		3. 6	10-9	-/.9		30-4	4.3						-	-				
	7	5	0.6				4.3	90	1	NE3	10	WE	1.6				2.0	-2-7	8.2									* n	-	37
-	21.	5	2.9	11-7		75:7		70×	1	9895	6	9							24.9	6.0	0.0	-0.1	3.0	32.5	_	-	~		ļ	5.2
	9	5	6:4	11-	19	75.6	5.9	172	71	N94	9	9.		6.1	8.9	2.0		27.												4.0
The Court of the C	y	13 (2011)	2.3					66	Times	82	1						2.1.	7-3										An		4.8
-	3. 1	فتأفدها بتند	2.8	1-12			13.2	_		ENNE 3		_							24.1	6.2	0.0	-a1	3-0	21.8	_	_			-	7-7
ş 	9	6.	C.7	-	17	74.5	7.6	62	64	NE 3	10	_		9.3	141	2.1		33.2	6.3	1									1=	14.9
77, GEORGE LOGIC IN THE LOGIC BORNESS OF STATES OF STATE	7		7.3			/	6.8	66	1. ~	NE 2	وا						2-1	7.3	0									an on l		4.4
1	/ /			1	1	(49	15.3	44		WNW3	1 0	89							31.0	2.0	0.0	-0.1	3.0	39.9	-	, –	_			9.6
-	1	17	.3	-	7	69.4	10.1	53	56	4443	0		~	10.7	16.3	2.1		31.6	- 8.0										-	6.
ATTEN -																		2.0												-
Sec. Sellen	7	73	.0	-	7	67.8	8.3	61	66	X92	20	_ '	-				3.1		1 >									1°n	-	5.4
-	-1		39	12	1	66.1	16.9		38	w2	30	ENE		·				2.3	-	1 ~		1	2 (1	38.6		-		oo a		9.8
-	9	7.			9	13.8	11/2	26	37	519 3	90			12.1	180	31		20	311.4	1.5	0.1	-0.1	3.0	33.0	+-	-	1	1415		4.8
A Laboration		1	7								1			./ ~ - /	1. 4/2. (3.	-/-		32-0		-	-		-					•		
	P. 7	The Paris of the last	2.6				10.5	A STATE OF THE REAL PROPERTY.	58	SE 2	y		_		•		7.0	2.3										∞nI	-	6:4
1	1	17	9.9				19.5			4991	6	ow								8.5	0.2	-0.1	3.0	44.	2 -	_			-	10.5
-	14	8	2.8		14	5 3.3	13.8	30	53	VF2	8	0		14.6	21.2	7.0		345	31.									00/2	-	9.1
					half solution		1	A and		and the second second	Michael and American	The state of the s		£ .				7.3												

Morcano Mais inena 14-20

		ngu.	pay.			Bromepr				men	mepa	mypo	v logdi	year	TA	Memm	pan.	177em	nepan	ypani	M.s.	into sayie		unurpa				eneric
	Taer	Eurson.		17 cuapo memps		nanpabr.	бальной	obsakol	bz		21	04 *	Minim			Havin			U. 8			mennck	Mow.	Min.	12p.	Npunnanik	ヌ	Perco
1	47		National Property lies			<u> </u>	enojeum			व्यव्यमः	of astern	Jun.	8		1-1-	9.3	11.5									n/.	1	7.4
	11	56.9	76	98	92	10 3		NW	0.0				7.3		1-1	7.5	147	91	0.2	-01	3.0	16.2		_	_	2°42.		5.2
1/5	1	57-8	10/	87	89	w 6	10	ww		6.1	11/0	44				21.0	5.3	/ /								b	-	3.7
-	19	5%5	4.6	86	89	W 6	10	WNW		Del	14.0	7.7			7	5.6												
															3	3, 0								,		0		2
					~ ~	112	.00		12			•	3.1		3	1.7	12.5	,								•°n	-	3-9
-	17	58.2			72	w 3		W	0.3				V./	-		1		أناسانانا	0.3	-01	3.0	41.5			_			5.5
15	1/	56.5			1	NW 3	1	-								33.3	-9.0	7		7.51-						o°n.		4.9
	19	54.0	6.0	84	89	3W1	10	W		(.4	12.1	3.1		-	-	1.1.7	1.0									0	•	
																4											_	3.0
	7	50.8	3.8	87	8.8	W 6	8	w	0.0				3.5			4.8	9.1					26	-	-		1 2 ·	-	0.9
1	1			46	49	WNWW	6	N.W							1	1000	25.9	7.5	0.4	-0.1	3.0	36.5	-	-		Fa	1	1.0
	9			70	72	WNWS	9	NW		3.6	6.4	1.6			1	26.8	3-0		-					-	-	12	+	
		,													64	2.6												
		500	1 2 0			1. 1. 11	2	(0.7	9.3									△° n		1.0
-	17	55.5				WWW		WWW	0.0				7.5	-	-	0.4	15.7	6-1	11/	-0.1	2-9	18-8					4	2.0
1/	1	56.6	4.5		63			WNW		26	-	1.0			-	230	1	1001	11.	-//-	1							1.5
-	17	56-8	3.2	71	7/	NNW 5	10	NWW		3.6	5.2	1.5	-			0.7	1 02-0											
													Đ.			Dot												
	7	58.7	1.0	57	60	WW7	10	NF	100				-0.5			-1.6	5.4								-		-	-/.5
17	8/1		2.8	1 /		eNNW 6		NE	Li ati								12.8	4.7	9.4	-01	2.9	15- 9	7 -			* ou	-	-1.0
	يصاحب كنات		1.2		50	WNE 3				1.7	4.2	-0.5				18.2	1.5	- /			/	/				tn / 1 / 10		-1.7
										1					14	-1.6												
		1		1.15	62		OD						01		3	-4.0	7,4									11n 00/	_	-20
-	17	114.1	1.0	48	53	NW5	20	+=-	-	-		-	-2.6		+ Trans	-7.0	19.5		0.4	-2.1	2.9	22.						0.0
4	7/	65.1	2.8	52	56	w.Z	, 8	W	-		114				-	28	7		19,7	7./	1	A 9 - V						-2.0
	19	46.2	1.2	46	49	ENE 2	10	-		1.7	4.7	-2.6		-	1-14-		-											
						T i de la companya de			Total Section		1				171	-4:0										11 n: ned store		-0.2
	7	68.2	1.6	69	72	W2	0	-					-/.3		A.	-3.9	7	-	-	-						resoxasz	-	0.5
2	0 1	67.8	5-8	1	35	W 3	12		T I I I I I I I I I I I I I I I I I I I				-			a	320	_	11.4	-0-/	2.9	37.3	-	-	-	1000000		1.1
	4	67.6	_		61	NW3	10		-	3.6	7.6	-1.3	1	,15	1 2 1	32.0						-	-					100
	1			or or wheel to		Spiritary from			THE PARTY OF THE	Table of the last				.35		-3.2												
				· in		1		<u> </u>		And the second	-			-						1	-			- The said of the said			i i	18

					ell	lro cd	ner.	Ma	in a		The	ra L	1-2	/-														2003 1070		
			T	ndre	ran.	ا ا	Innoc	umeA.	Bromepr		- 1		Men	mepa	mypa	lozdys	ta	Menn	eparn.	177ем на гл	nepan uybun	upain	M.s.	aneige	Mu	шицъа	dos -	,		nonell
	Tues		ALEALD.	ares and	5	य वर्	reuxpo	Zurpo-	uanpaba.	no 10 б сильной сисјешп	ourand	bz	લેગ્લ્યુમ.	Maxim	Min.	Minim		Maxim Minim	721292	0.4	V. 8	1.6	3.2	Mepin	Moux.	Min.	12p.	Npumrania	図	Course
	77		7	2 (2)	1		Memp				relignates	000 0001				-0.5		-1.2	11.7									Un Madarl		1.8
	141			095	-	5.9	40	39	W 3	80				11	1	-//. 5			المستخدد	6.3	0.5	-0.1	2.9	41.3		~		le doxude a		2.2
	9	-	2/	70.		1.1	35	7	NW 5	10			7.6	12.6	-0.5			32.3	6.5									ap3. ledozento p 3		3.4.
		1 1-		1 70.	7 5	7	63	64	SWI				1.0	730	0,0			-/. 2						,		, .				
	7								0	4		-				1.9		1.3	14.3									att. Selvzor n. 1.		4.9
	101	-		73.			37	44	WSW 1	0						111			17.0	7.6	0.8	-0.1	2.9	45.0	-	_	~	devordo a 2		8.4
		1	_	72.9		6.7	23	3.2	WZ	0	-		11.0	107	10			37.0	9.2									ap3 ledowor po		5.1
	9	_		71.	5	8.6.	54	55	WI	0	-		11.8	18.7	1.9			7.3						•					•	
	7			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2 /		41	50	SSW4							6.7		3.6	16.8									an elegowyr ml		7.7
	161	1,	-	7 71.		_			SW4	1	1		-	-					36.3	9.0	1.2	-0.1	2.9	46.8				Sedows 92		10.1
	16 1		23	1 /0.	9/	9.9	19	30		7	-		15.7	21.4	17			38.1	12.1									- n3 de Jose Dog	3	9.8
	1			9 68.	8 1	14.Z	53	48	82	3:	+-		13.7	21.7	10.4			3.6						,				9		
	7			7 67	0	113	67	72	SW3	10	SW					8.0		6.6	11.3									on Sengonogen	1.	8.6
	17 1		-	شخننه بند	9	وعندند			SWJ	10	SSW	,			1 1				23.2	9.6	1.6	-0.1	2.9	32.6				= a redorde	التسامانية	12.7
	9		24	, ,		16.2		70		10	SW		140	18.9	1 20	7.		26.0	14.4									000/03		13.0
1				7 65-	0/	15.7	72	76	13	10	IN	-	1 1- 1	10.9	Day			6.6												
	7			4 /0		117	60	68	17	0		0.4				11.4		9.5	19.7									a n		129
	18 1	9	-				62	49	8	- C	+=	4-1		-		1111		36.3	35.2	10.0	1.7	-0.1	2.9	49.0						15.1
	9	4	20	4 58		22.3	55	60	55	G	8	-	18.9	24.4	1 11.4	4	-	9.5												12.9
				7 38	0 1	14-6	130	160	00	1-/	-	-	1	1 1 1																
		-									(0)					122		12.5	14.8									on		12.7
	10 1	1/		7 58.	01	14.7	78	84	SIWG	10		0.4	-	-		12.3			18.7	119	2.2	+01	2.9	20.1	·				STREET, SQUARE, SA	14.4
		6.	26	1 58	.5	17.0	74	76	56	10	SSW	1			-	1		24-6	137	11.4	212.	7 00		2.0.0				° b, ≡° b, 23	-	13.5
	9	4	a de la companya de l	9 5	15-	14.3	92	98	ENE 3	100	2 dw		15.3	18-0	12.3	15			120									P, = P, = J		7.1%
									wheel the state of									12.5												
	7	62		M		14.1	- M3	74	06	10	Sw	3.9				11.9		10.8										° n		11-9
1	201	6	97	1 3	THE RESIDENCE IN	17.9 16.6		61	SIN 8		Sh			. 70.7	- 2					11.6	2.4	0.0	2.9	35.5						12.7
	9	6%	12/	9 59	0	13.2		69	9W4	10			14.8	19.	7 11.9	a l			13.6					and the Part of the State of th					/	0.4
		. 1		7 0%	7	,,,,	1					100						10.8		-										
		i					The state of the s									-		1												Exercise !

			el	Un cd	iver (ellai	. · Inno		Eu:	era Ž	18-3 VI																	2002 1893	3	
		4. ropu	Meter.	5- 71	^	cumen.	Впотерг	{	1 .		men	mepa	mypo	v logde	jxa		4.	Menn	nepam. beps.jess	1772 г.	unepar	mypain	norber M	who ship	An	munip	apr			unio Who
Tuene	"Tack	Eason	5	horoly	neurpo	- Zuzpo Meanp		баненой	облаков верхн.	br	લગ્લોમ.	Maxim	Min.	1				Maxin Minin	72/29	0.4	U. 8	1.6	3.2	mepano	Moux.	Min	12/2.	Npuumranis	X	Cereoren
	7	61.	2 1	10.9	76	79	W3	10	-					7.6				7.5	18.0									an		9.0
28	1	61.0	1	10-9	75	76	erw4	7	W				1. 6					257		10.9	2.6	0.0	2.9	33:3						8.9
	9	60.	6/1	10.0	79	82	NW2	10	9W		10.6	16.0	7.6			-4		35.7	13.3	7	-									8.3
		FO 1		0 2	61	64	ENE4	10	SW	0.1	4.			9.4	Autobility reliate a court coulty decrease a relativistic	No.	1	10.1	15.9									Q		00
0.1	1	58.8								077			`	7-7-				70.3		11.0	27	1 6	00	1400				o n		8.9
27	9	5%		194	57		ENES S3	100	-		16.5	200	9.4					35.6	00.9	110	x-f	0.0	12-9	45.9	-			·a. Dal		13.8
	17	52	/ /	1-9	3/	58	02	10	- 	. 1 1 (5	14.5	all s	7.1		1 1	1	1	10.1	p./									a° / 3		13.4
															1			700												
	7	52.	-	78	90		NewW S	10	w	0.7				7.6				10.9	10.9				-					° n		7.1
30	1			9.2	84		WNWS	40	NW	4.5	01	181	MI	-		1		33.0	The state of the last of the l	11.5	3.0	0.0	2.9	39.3						8.0
	9	55.1	4	11.2	74	76	eVW3	140	-	-	9.4	10.0	7.6	-				10.9	12.7					·	~			Др3.		9.1
				,																										
	7	57.	0 1	12.2	78	78	981	8	SW	0.1				7.0				7.4	16.2									a.on		10.3
31	1	7		15.4	46		WNNS	10											35-6	11.5	3.3	0.0	2.1	44.3			_	- 0 70		10.5
	9	58.	4	14.1	47	48	WE2	9	WW		13.9	17.1	7.0					36.6	14.3									D 63		91
								1										7-4										p.S	7	9.1
	17	57	6	11.7	81	86	VF2	100	V	04				10.0				10,7	12.1									*n 1		10 1
1	1	57.		15.9	64	66	NNW3	9	NW									· .	2/7.1	11-7	3.6	0.0	2.8	41.1	-	_		=° •° a		12.5
	4	56.5		11.8	91	91	984	10	9W	-	13.1	18.0	10.0	1./		-		10.7	12.6									103 Kp		11.0
	7	59.	9	9.4	71	69	WeVW2	1		13.7				7.4		1			15.1											
2	1	59		16-8	37	37	25	7	1	1-7				1				-	30.8	11.0	37	-	2.0	1/410			- 4	n	نند والتناق	7.2
-	0	59	-	10.6	73			10	Lw	and the same of th	12.3	77.2	74					3/-5	11:5	11cU	J. F.	20	2.8	47.7	-	-	-			0.2
	+7	29	6)	100	1/3	1/3	10/14/	, ,	Cuy	The state of the s	14.0	1/.2	V				1	7.7	Med.									15, p, 263		25
	7	54	4.	10.5	73	71	W/w 2	1	_	0.7				6.0		1		5.3	16.4									A 9° 72-		9./
3	1	60		12.9	59	56	XW4	6	W	THE PERSON NAMED IN COLUMN TO PERSON NAMED I									27.5	10.5	3.8	0.0	2.8	29.3	_			72"	- U	^
	4	60	5	12.3	50	49	W2	3	9W	447	11.9	16.0	6.1					3.7	12.2									10012		7.9
	1				ALTHOUGH AND A STATE OF THE STA		And an expenditure of the state			Total and Manager	And the second s					-	1	5.3										papi	1	7
	-															1														

			Mrs	estro	You	ent		Ere	cera	4-	- 10				i												rods 1893		
		ndu:	rapag.			Впотерг				172es	mepa	mypo	w logd	yxa	1			epann.				orbor M	anist	Anu	unurpa	402		:	neni
	Tark	Ecuron	111 erus	nemp	- Zuzpo	ema	беньной енојент	o o sakol	br	લુક્હોમ-	Maxim	Min.	Minin	î î		apple 1, and 1,	Marin	10				3.2	mernyck	Max.	Min.	12/0.	Npunmania	溷	Course
	7	62.1	10.8	76	74	W4	0		0.2				7.6				6.1	16.8									a nl		8.9
4	1	61.9	14.5	45	48	WeVW2	10	W					· .						-	4.0	0.0	2.8	24.0				•°a		92
	9	65.1	8.8	86	87	Wil	0.	_		11.4	16.5	7.6			jib	<u>, 11</u>	36.9	-9.0									0° 1 - 1 3		7.7
															1	1	6.1								*, .				
	7	68.6	11.0	75	71	W1.	1		0.8				5.4				4.6	13.9									anl	,	9.0
	5/			35			3	E										35.6	10.5	4.1	0.0	2.8	413	_	_	_			2-7
	9		12-8		40	WEI	0	_		13.2	17.9	5.4			i		306										,		7.5
																	4.6							_					
	7	m (12-2	C.3	54	wf!	0						6.3				5.8	16.0			-						2, h/ 00°/		81
1	~ -	72.0		فالمنطقة الأراق	34		50					· · ·	10.0			j	0.0	32.7	11-3	4.2	0.0	2.8	44.3	, -		-			9.7
			14.2		38	ENE 2	20	<u>-</u>		14.6	18.5	6.2	-		-		35.2 FO		77-0			,			20%		163		20
	1	/	1		1							0.0				VIII.	2.8										·		7 77
	4	72.1	13.2	57	61	920	4						7.6		-9.	4	7.5	16.5									anto'l		9.4
-	11	7/-0		28		VE3	80	SE					7.0				17.5	28.8	11.6	45.	0.0	28	31.6			_			10.1
		70.3		45		NE3	0			15.4	2p.3	76			. 5	-	38.0		1120			1					263		0.4
		1.0.0	1.10	1 / ,	1/3	> 1	()			/ /		100			. 1	1	7.5	70.0						1					
		~/	4.1		6.7	0																					4.00°n/		0.3
-				50	1	3N82	0	>					8.8			-	7.8	7		1.0			114.4	1 1			1.00 h/		12.0
-	A	70-t	21.0	34	35	82	10	_		17.6	09 (0 0			·	-	20.2	38.	12.3	4.8	0-0	2.8	47.7		-	-	a p 3		10.0
	17	101.~	7,70 /	10-7	10/	i i	-	_		14.6	22.6	8.8					7.8	15.3			-	2000	- : .				Aps		70.6
	and the same of th															3													
-	-	والمناقلة فيمانيها	-	44		43	1					•	10.0				9.4						24 24				Anont		11.6
,	7 /			36	36	MARKY	20									-		المانات	13.4	5.2	Dill	2.8	50.3		_				14.3
-	12	65.4	17.2	55	55	WNWO	10			19.1	24.0	10.0		:			42.0	16.8					.49 .	-			-0-16-3		12.5
				and the second	Total State of State			The state of the s	The state of the s		:	` .				8	9.4												
	7	64.1		47	53	WW 3.	0				-		1024				11.0										2 n. 00° n/		13.8
	101			36	40	NW5	3	3							in				14.5	5.8	0.1	2.8	51.4	ļ.	-		1 · · · ·		14.7
!	4	605	177.7	53	52	SW2	30	W		20.2	24.8	104			·	-	4/1.9	173				1			-		23		12-7
				After an and a second		-										00	11.0												
														-		-							animal in					The Party Lane	

			WULTE CL	viço	1	oseb				//-					تيا سيده	-							- t T						2
		ron	out.	Omno	enmen.	Bromeps	Облагн	Hunpal		men	mepa	mypo	w logo	yra	:	Act of the state o	Mesum	pain.	near	repanu	ypano	rbor	History	Mus	иницрал	pe			C
9		24.2	ing	влан	moemb	Hanpala.	nolU	serie.	Oeadku			,,			. 1		wanobe	2.S. Hallet	наи	young	1	1	cka			-	Npuumrasiis		
Aven	acs	Ecysom	nen	Menapo.	Zurpo.	ema	баненой	oosakol	br		21	110	Minin	a Bacar		-100	Mousin	m 4 1 7 (2)	0.4	() 8	1.6	3.2	mer	Max.	Min.	14 10.	VI preceding constant	图	4. 8
2	72	ده	عند الم						Mu.	ереон.	Mastin	Mino	3		-			,	0.7	<u> </u>							22		and a second
	1	61.2				NE 3		W					12.3		-		11.9	34.4	14.8	6.3	0.1	2.8	423		_		200		Mary in ares
//		61.8	14.2		4.7	NWEY	-			100	19.0	10.2						15.3	,,,,	,						٠.	* ° 3		Maria san
	7	67.3	17.6	70.	7.4	ever 2	7.	W		1.0.0	18.0	12.3	-				11.9							,					
													1		4		1//												00
·	7	600	134	4/2/	-52	NN 3	9		01		!		8.0				79	16.2									an.		Committee of
on	The second second			28		التاسيخ النفاعي المساوي	10	ev	0.7									34-1	14.1	6.6	0.1	2.8	46.3		-	20	11	-	of stillier.
1				36	A STATE OF THE PARTY OF THE PAR	and the local division in the local division	5	-		14.9	18.2	8.0					384	13.8			ţ								Zi fore
	1	V		50								0.0					7.9												
				11.2	100	99.10							70					19.2									a'n		9.3
						39W5		-	_			,	7.8		-	T	17.0	94.1	139	6.8	0.1	2.8	26.3	_	_	_	o° a		" aconsula
25	2 1	-	16.4		55	* 	10	W		.// 7	.0 1	70			5		32.3		15./	ULU	-V						0° 2 0° 3	-	11.5
	7	29.1	12.7	00	00	WNW4	 t .	WW		14.7	19.2	(-9	-				7.6	1 4.1									0		
							-																				6° n		9.5
				1	66	N 3	8	W	0.5				10-3				10.1	15.0		100		0 0	0.14	,	-		·al Aa		117.
14	distance of		73.8			NWE 5	10	NE							-				12.8	6.8	6.2	2.8	à4. 1				· 1° b		2.
	19	60.6	11.2	62	59	WW1 3	1			12.4	15.2	10.3			L.	- 11-	28.2			-					1		1		
						•								,			10.1												
	7	61.9	0.9	62	62	N3	1	N	1.2				6.6		,		5.3	16.3									1 a n	-	6.
10			14.2		52	-	7	NY			-		0.0						11.9	6.6	0.8	2.8	44.1	1		-		1	91
	-	علندا النشاطات	13.5			WNW3	5	N		12.5	16.7	6.6		-		11-3	38.6	13.5							-				10.2
										-						u	5.3												3,
	7	57.9	13.6	87	84	WNW2	10	ev					11.3		9		10.5	16:3			1						o.	1	12.
16			13.4	65	The state of the last of the l	NN95	-	NZ					****	-		. 1		19.8	12.7	6.6	1.2	2.8	21.5	-	-	_	0° a 2		1 Dini
-	9		8.8		54	NEY	المطاقة الأفادية	912		11.9	17.7	8.8		•	13		35.	كالكاماة المناسات	1		,					-	20/23	10	Samuel and
	1	V3-0	0.0	30	-	UIL /				11. 9	1/- /-	0-0					9.1											: .	
			,	1 ~/	ALL THE CASE OF TH				-							-											an		1:5
M	7	63.7	8-6	54		NSW 2		ww	0.6				4-0				3.0	35-8	11/	. / /	1,0	- 28	44.1	/ -	: ~ ;	1			1. 6
1	1	60.0	13.9	31	53	W 6	14	WE			15.3	11.0					37.4		11-15	7-0	7.0	1-0	1 1.7		. :				8.
	7	21-6	14.7	62	62	WI	10	W		11.6	73.3	4.0					3.0	11.1			1								
				Carried Carried Control		- Carried States								:		5	3.0											1000000	1200

				eUnc	arer	Jac	end		Tre	ena	. 18 —	- 2 y	/			·											2002 189	3	
And the second second			. rapu	spay.	Omno	cumen	Впотерг	Облагы	Humpab-	n. M.	177en	mepa	mypo	v logdi	_J xa		Menn Hanob	eparn.	177ем	nepan	upain	orbor M	ich organ	Aud	инигра	dos	: .		neins nemetra
A selection the separate of the second	Carenic	race	Easson	hordys	Пентро	Turpe		Sculonoù Encjeun	our akol	br		Maxim	Min.	Minin		•	Maxim						Mezne	Max.	Min.	12p.	Npumranie	図	Cerebre
	1	77	+8.8		56		NNYZ	انتاناها فالمناوخ ا						7.9	•		8.6										1 n		8.2
And the second	18	-	18.0	15.7	-				NevE					(35.8	12.7	6.7	1.8	2.8	45.0						9.3
					62.		eNW5	6	NW		13.5	18.2	7.9			70.		14.5											9.5
												-				7 07	8-6												
9 40																1						·		,		,			
All Care		7 1	16.7	12.5	67	.67	NW5	20	_	_				8.3			8.5	18.7									<u> </u>	+	9.6
	19	1	45-8	15.5	65	65	WNW 7	9	WE							· ·		31.3	13.5	7.0	2.2	2.8	46-0				o a_		2.2
		9	44.2	12-1	76	76	ws	8	whi		13.4	16.7	8.3				37.6	11-9									p		10.1
Production of an article of a second or a																	8.5												
Manage Comment		4	20.1	9.7	88	87	SAW 3	10	evil	60				9.0			11.5	13:0									on .00/.		88
Carl Company	20		38-9			67		8.	evn	0.0			70.	7.0		1	7.	20.9	12.3	7.3	2.4	2.8	30.3	- 1,	:		· ac		9.6
4,4,4	1/				70.				W		1/ 1	14.0	90				25.2				·	7.7				-	23		8.4
			1-1-1	70.0	10	1					11-12	77.0	1.0			1	9.5												
100																			-									-	87
	-					كالمناسطان أو	WS		w	3.8		2.00		1.2			9.1	13.8				- 10			·		on Va	-	0-4
	21			122		-	WNW 3	10	NW			10.0					200	27.9	11.8	7.2	211	2.8	42.4	-			a ka		7.7
		74	48.4	11.0	60	60	116	1.	-		11.5	13.9	9.2				9.1	11.4			*		·					+	1-X-X
E-creation of									1							8													
. Car o		7	51.6	9-6	84	83	W9W6	9	W	0.4				8.1	,		7.2	11.6						4			·n	`*	8.4
A THE STANKS	12	والمرازع	53.9		مناحضا الأناوا			2	w.					:					12-0	7.3	3.0	2.9	45.9	_	_	-		Ţ	8.6
The To Article				14-9	62	60	SF4	9	new	i	13.1	187	8.1			. 0	382	15.4		-(-	· p		11.3
D' Chia and				/								1					382		ži.		6						^	34	
100		4	55.0	13.5	73	72	ISW3			0.2:				//-1		4	117	160									1 an	1/2	111
Anneadon de	23	1	56.4			-	w 3	10	WE	0.2				//-/			111-5-	34.3	131	7.5	3.2	2.8	48.3					र्गंच	11.0
Mar of the state o				14.7	58	57	NAW 2	1 4	SW		14.9	18.4	11.1				3 6.6		141	/- 5	0-2	2-0	70.0					1	10.8
Contraction of		1	10.		30	10(10000	7-1	300		11.7	70. 1	11:1				10.7	10.											
					A VENEZA VALLE		10																						(1.2
1 4	17 . (7	57.7	15.5		57	JW1	0	-	-				11.8			11.3	18.7					1.00				1 n		11.3
1	241			20.8		38	198W1	5°	1.8 M		1 2 0	0.011	14.0			1	38.5	37.7	14.2	7.8	3.4	2.9	485		_				12.6
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	1(.2	17.5	54	53	185	0	-	-	17.9	23.4	11.0				11.3	17:1											12.7
					and the same of th		C. C				The second secon																		

			Mnc	ne	Tro	ent,	"soal	inc	, ra	25/11	-	1/1	11													2002 189 B		The delivery of the second of
		nen.	act.	Omno	cumen.	Bromeps nanpals.	Облагы	Hunpab		men				xa		Menne Hanvbe	parn.	ППем	nepan	ypan	orbor N.s.	arise	Au	muya	402			neine
	Tuese	Ecysesa	hiemm			u.	Sculenoù Enojeun	obsakol	bz		Marin		Minim nortw			Maxim					3.2	megan	Move.	Min.	12p,	Mpuumanik	図	Purer
	7	56.8	18.3	59	60	394	1°	_	-				13.5			12.4	22.4										7.	13.9
2	25 1	55-1	24.9	43	45	489	7	9W								6.4	36.7	15.3	8.4	3.6	2.9	4.7.3	-					16.8
	9	53.9	21.9	57	58	4948	8	~		21.7	25.9	13.5			<u>+</u>	12.9	19.6									000		70.0
i																12.								, ,				
Y	7	54.3	20.1	73	73	9984.	5	G	0.1				17.4			16.8	25.2				,		,					17.1
1	61	54.0		86	8.8	NWY	9	J			23.5						33.6	16.6	9:1	3.9	2.9	42.3	_		- 60	a/5/omacenna	-	17.9
	4	54.0				259 M	100	858		18.6	22-1	15.6				37.6	175						-			02 R /2		26.4
							:									16.8												
	4	54.0	177	88	84	02	10	WIW	32.4				15.9		70	15.7	17.4			f						an		16.5
	27	C42	17.7	90		NW 2	10	5	ev.						4		254	154	9.7	4.1	2.9	39.0				0°a2		26.7
	g	54.3	17.5	87				ESE		17.6	20.4	150			V 10.	30.2	17.1								*	02/0 = 0 B3 PS/)	26-2
	1			-									,		-	107	1											
	4	581	17-0	0:3	78	NE 3	10	.08	15.8				146			15-2	101.5					45				Charge Service Co.		15.3
-	n6 1	56.6		7	45	ENEY	الكالمانية المتعاددة الم	NE					I IV			1	33.7	150	10.1	44	3-0	52.5		is.	4			17.4
	9	_	21.0		-	SeNE 2	0	-		20.8	25.9	14.6				34.0	19.4	/							-	2p300p3	-	16.1
		37.7	27.0	0,0	1 7											15.2												
																												17.
	7		5 19.2			1		-	-	-	-		14.8			14.0		-			2 0	50.4				00 m 2 m1	-	14.9
	27/1	61.0	25.9	24		9x94	0	-	-	2. (26.8	42/1	-				Ministral III	تتحدث خصن	10.6	4.8	5.0	53.6	-	1		2/3		1.5.7
	7	10/10	19.7	76	1292/	evy ?	1.0	-	-	21.1	26.8	19.8					19.9		-	- ;		,				11/2 9		
															4	14.0	-			3								170
	7	61-0		85		N 3	0	-	-	-	-		14.2			14.0	22.8	-				: ¥				22n/		17.0
	301		23.5				3	-	-	1	2/10	1// 5				1100	39.3	18.0	11.2	5:1	30	523	1	~	-	~ N3	-	17.1
	1	1058-	19.9	74	172	WWW/2	1	15		20.7	24.8	14.2				40.8			- 22				-	-	-	1		1
															and the same of th	14.0												1/7
	7		18.8	المستحدد و	179	W3	3	-	-				16.8	-		17.0	24.1			·		3 50				1 n l		16.7 17.5 15.5
	11	فتحصصنا الم	22.5	باللة كالنسائلة الأ	56	تعصفت أنستنست	w	NW			1 000	6-							11.8	5.4	3.0	45.5	-			00, 212		100
	19	55.7	1 16-9	86	85	w 3	8	15		19.4	23.2	16.8	-77				18-3	-	-		-	13.5				10°p a p 3		77-3
133						an company of home of				distribution of the same of th						17.0												

				vur ci	->										
		-	. rupu	ispay.	Omno	eremen.	Bromeps nanpals.				Men	meja	mypa	o logoy	sa.
3	Liero P	Tacre	Eaysom. 17pm	horam	Onmo braou ncuspo- memp	Zurpo.	ema	Sadsnoù Enofemn	OF Aak	br	લુગ્લોમ -	Marin		Minin nvebev	
	+	73	55.1	17.1	87	84	NW1	90	-	0.6				15.2	
02	2	1		21.3		60	w.3	market of the second of the se	E	<i>V</i> -					
	1	9	56.3	أأنك المحاف		73	F 3	10	ert		19.1	23.5	15.2		
		~				27	art of	102	erE.	79		• .		8-6	
-			58.6	8.7	89		WE 7			1-7-				000	
-	3		60.4	111.0	الأنصن كمنتصناها و			10	N		9.5	160	8.6		
-	+	7	61.1	9-9	139	56	eN 5	10	eN		7.0	19.0	0.6		
		7	60.9	7.6.	61	60	N85	8	N.	0.3				5.9	
	Y	والمناسب		9.4	THE RESERVE TO SERVE THE RESERVE THE RESER	57	NN95	w	W.						
			589		94		N4/	10	NE		8.2	10.2	59		
				7.3			New E		NNE	2.9			<i>[.</i>	17.0	
	_	1.	56.1	1 7	1	8/2	1		1	1				1	
F		9		10.4		-	NNE 5		eNeW2		9.2	10.9	7.0		
		-}					NN9 3	10	NY					10.5	
	6			14.3			NN94		NNG	35					
		4	ونسطناه أأدناه النائلا	15.9	_	82	er 3	10	SNE		140	16.9	10.5		
x		7	55.3	15.3	76	74	eNNH3		NE	0.1				13.1	
1-	~	1	55.1	21.1		46	WE S	14	F	,					
-	/_	9	55.5	15.2	83	83	N 5	10	eNeN2		17.2	22.9	13.1		
1		-4-	0000								17.00	1			
		7	55.5	12.7	95	96	eN5	10	eVeN E	2.3				12.3	
	8	1	56.6	15.2	82	81	N5	w	NNY			- ,			
	75	4	57:0	13.3	91	91	NEY	10	NE		13-7	17.1	12.3		
1		100					and the second second					1			
17				1				1	1	1	1				

	Menn			nepan Ngun	upa'n	orber M	et.oryre	Au	unurpa	તાર			uni craette	
	Maxim	,			1.6		nho-howel-and	Move.	Min.	1410.	Npuumania	図	Courses	
	15.8	20.4	·								-0 n/		15.8	
		36.3	18-2	12-1	5.7	31	48-7						17.1	3
	381	208	·			-					003		16-1	-
	11.8													1
														П
	11.4	11.6									0 n /		7.9	1.
		17.2	17.3	12.4	6.0	3.2	23.2				:0° a_		7.2	ļo -
	25.6	12.0		- 1			-: .				•		6.7	1
	11.4		- 1	• *			,							
	6.7	15.7			;		2 2000						4.8	
	0.7	16.7	148	12.2	64	3.2	17.7		_	~.			6.1	
	18-6	9:8	77.0	72.2	<i>W</i> , /	0.2	- (- (° 63		7:1	164
	6.7	4.0									Po		1-1-	100
	0.7	i												Ш
	8.1	9.0				٠				1/2	oo n		6,6	-
-	144	13.9	13.0	11.6	6.7	3.2	19.9				10 a		8.7	14
	8.1	10.9			·						· 0 p 3		9.8	1
	1													П
										-	n			
H	10.7	13.0					_				6° N		11.0	li
1	0,	18.3	12.3	11.0	7.0	3.4	22.1				•°a2.		12.9	4
1	27.4	15.1											14.2	83
	10.7													1
-	11.8	17.3									Dh1		13.0	-
-		35.3	13.5	10.6	7.1	3.4	50.6	~	_	_			14.8	nv i
	37.7	15.1	-										13.6	1
1	11.8													
	13.5	13.5									Int		12.2	2
-	0.0	17.2	14.9	10.9	7.2	3.5	17 0						13.5	20.00
-	24.0	14.1	7 7.9	20.7	1.2	0.0	17.5				0 00		12.5	1
-	13.5	17-1			ejanjerii Nibasipagera, nen						P		-	200
	102.									-	0.			1

,				Mrsc	nir	7	eo u	-6		Žu c	ra	9-	15				473									,			robs 1893		
	1		repu	spay.	Omno	ncumen	Brom	epr 0				Men	mepa	mypa	o loggy	xa	15		ne nob	epann.	177ем на и	mepan ny sun	nypan	orber M	sa, sayre	Au	шицра	402			none
	מוניעם	1ach	beysom.	nemme			Hanpe		3	Jackel	bz	લાગ્લોમ.	Martin	Min.	Minim				Maxim				1.6		meisun	Moux.	Min.	12/0.	Mpunmania	ヌ	Course
	1	1	9.4	12.4			eve	1		ESE					12.1		1		12.2	14.8									ni.oon		9.9
	2 1	1	5 4		51				30											31.7		11-1	7.2	3.6	46-9						13.5
	9	1 6	0:4		-	7	أثاث المنافعين عن		0			15.6	20.1	12.1			1		34.4	15.9									263		11.8
,															9.6		,	٠.	12,2	18.5									D'n/onl		119
	1	1 1	50.3	14.8			التناسين بيد	و منسون	2		_=_				7.0				7.		والمراجع المراجع	11.5	73	3.6	50.9						13.1
	01	-	استثنائه النا		3		NNA			WNW		175	22.6	9.6		-	1		40.0	17.4	70.0	- //	1-/-				y		opap3		14.8
-	- 9	13	7.5	16.5	82	84	W.	3	3	W		1(-0	21.0	7.0					9.6	t									The Post of the Po	1	
			-00	7			NN	84	10		_				10.8				W. 8	18.3.					•				1 mil		10.1
	,	ينين بمعد	المتحدد	17.3	60	45			8	eNS:										28.4	961	11.9	7.4	3.8	36.8						11.5
		-	79.6	14.7					60			15.2	19.2	10.8					38.3	16-7			<i>′</i>						a 63		12.5
	- 1	7.	50./	1.9.7	170	1/3	- TUNV	-											10.8												
		7	565	12.8	77	75	- In	3	10.		*		-		10,1.				11.2	131									·nl		10.8
	12		,335		55	النساعة ال			8	NW			1 7						7.0.14	30.1	16.1	12.2	7.5	3.8	38-6				0° a		12.4
					8 69		INSV	14	2	_		15.7	20.9	10.1		-	-		39.4	4.2									1 p 3		13.7
																			11.8	V										.:	
1		7	48.4	14.2	. 75	73	W	5	10	W	0.4		-	-	13.9	-		4	12.5				~ ^	20	2 - 2				0° n 1		11.9
	13	-	Name and Address of the Owner, where	16-7	كالمستندية ويب		فاستحاده المنا		8	W	-	111.	1 101	/		-				14.0	16.1	12.3	(·t	3.9	35.9				• ev	- 10	12.1
		1	48.4	13.	2 5.	3 50	1 0	15 Y	3	-	-	14.7	1 18.7	13.1	9-	-			-01	77.0									2-10.3		8.9
			~10		0 50		1 0	El	10		0.2				9.5	-	, ,		8.5	***			,						2 /1/, 00°/		6.8
	14	4	52.	11.1				NE	1	WE	L/A T						4		. /	24.7	15.0	12.4	7.9	4.0.	326		_	_			8.9
	-	9	4	12.	All Charles	THE RESERVE	الأقافاني النواد	W 2	1/0	18W		12.6	16.3	8.5	•					13.8			. /						1° 43.		8.3/
	`	1	<u> </u>	12.1	J . N.	102		V K	1	0.00									8.5										0		
1		7	53.6	0 14.0	73	70	$t \mid \mathcal{N}$	4	1	-	_				8-2				7.3	16.9									<u>anl</u>		11-5
4	15	-		1 16.0			القنادان ينطنن	6:	3	W			1.	. C		-		=			14.8	.12.2	8.1	4.0	46.0		_	-		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	12.0
1				13.			9 92	2	:0	-		14.0	6 17.5	8.2				H	39.3	12.1									0.1.3	-	9.5
Will with									3 15							:	2	月			1.3			-						-	

· Mocerno y 2006. incra 16-22 mennepamypa loggyda Mumurpayor me repair apparation Omorocumer. Bromeps Obears Hunpal Min-Carriposition . Hanobers ledies Ha viry vings brasinoemb reme Dealku Hanpala. no10 Npumranis is is Max. Min. 14 p. 3 Menspo Eurpo. 8.0 17.3 7 60.8 13.2 54. 56 WeVW2 35.0 15.7 12.3 8.2 4.2 45.3 41. W4 15.6 19.8 8.6 a p3 ENE 2 9 61.0 16.1 7 61.2 14.6 65 68 9N93 1.00 ml 12.6 8.3 N9 6 16-9 21.6 10.3 577 153 52 52 erif 3 140 181 13.1 69 NEY 157 68 187 16.8 128 8.5 4.3 \$5 every 15.6 18.4 13.1 228 16.2 16 ENEZ 83 054 10 2W 71.9 21.2 15.9 130 8.6 4.3 Sw 4 16.6 20.7 13.9 SW 70 9 51.5 17.5 72 14.0 11.5 19.5 W2 7 51.7 15.6 16.2 13.0. 4.4 WNW4 48.5 16. 9 22.2 4NW 3 40.0 4 53.1 15.9 89 91 13.0 173 13.2 47.3 1/8 NW 7 21.0 13.0 NW 2 9 56.4 18-1 15.5 15.1 20.9 SW3 7 57.2 18.2 86 85 18.4 13.6 9.0 4.6 .56.3 1 56.5 26.0 84 55 00 12, 0-00 21.2 27.8 155

				elline	ango.	· 7 .	مرسه		~~.c	sc.					Mar 20 10 10 10 10 20 7 7					-							2003 189		
*1			mari	To de			Bromeps				Men	nepar	mypa	logdy	ra		Mesus	eps.itsus	171ем на п	nepan Moun	upan	orber M	M. shy	Shee	mwya	dos.			uni carette
		To off.	Ecysom.	11 and	neuxp	o Zurpo	nanpala. u cuea	бененой	O Saakol	br	daegu.	Martin	Min.	Minim		1	Maxim	1.					Mezno	Moux.	Min.	1hp.	Npummanis	ヌ	Personer
W.		1 14	2 0/	196	80		dw 1	7	0	0.8				15.5		-	16.2	22.8				1					a con		17.4
	1	1	30,2	24.2			www 2	10	W	[7.0								33.5	18.8	14.0	9.2	4.6	38.3				· ·		19.6
A.	Famer are	10	130.2	3 18.0		is and in the	dw/		SSW	1	20.6	26.5	15.5	-		16-	43.2	19.3									· 13.6		17.2
	11	17	1,70,	7 -/ D-()	192	75											16.2												
		a such sowers p Studymath		1	011	83	WY	10		1/./			Alley manage of the control of the c	14.9			160	17.9					,			,	0°n/		14.3
	-	Z	56.	5 15.8	أأخاصنو يو													3.00	18.8	14.4	0.3	4/1	2/6.5						15/
	4	1/	57.1	1 20.			wsw 2	10	ivw		17.4	21.7	14.9	1			36.7	110.12	7.0.0		7.0		100				on A v3		14.1
Ų.	-1	4	38.	8 16.1	179	7.8	42	1			1 (°)	211					16.0	19									p - 7 - 13		77.7
П		(9 z Sample of Charles							,					13.3				18.2											12
ш		iz	61.0	0 15.9			WJW4		-	0.3	. ,			12.0			12.2	34.6	182	14.7	9.6	11 0	1127		_		<u>n</u> 1		13.0
	13	11	61-1	تكافعات فالم	148	49		4	3W	1	1-1	0,0	- 0.0	,		%	38.8	17.7	100	77./	7.0	4.8	43.7			-			14.3
		19	6/.	8 17.7	2 60	59	/2	0			17.9	21.5	13.3				12.2	1/-/-									a-p3		13.5
											1, 7						Id. L				,								
			. (.	1 16.0	5 7	170	SES	5	0 _	-				11.9			12.5	190									0-21		13.2
	-1-	1						01										3/1	1824	14.8	1.7	4.8	343						17.0
	40	-0,		3 24.	فالناطانة ينند				W		19.0	25.2	11.9				36.0	18.8		4	//						66	3	17.4
	-		62.	2 18.8	87	8.5	10067	10	-		1 / /	201-0	1				12.5							/					4-4
			4 (3)	6 17.	1 92	92	98 2	10	9W	5.9				17.3			17.5	18.6						,			on,1		16.9
		河	_	4 21.	_			8	W									30.3	18.4	14.8	10-0	5.0	46.6					,	8.9
i		marie for	1 64	الفائلة فالمناف				1 4			19.3	23.8	17.3	72			36.1										° b. 2/03		17/
		SPORT EXPERIE		1			•			1	1						17.5										11, -100	4	
			2						,					17 2			17.6	10 1									4		
1	"		1 65	2 18	تتناسب يسمد			فالناز البنان ونان	_	-		-	+	17.3			11.6	18.4	120	16							カミッカー		17.0
	2		1 6%	5 23	17	3 7/2	التحصين التناف المحد	المتناسب ففف	SW			-	-	-			27.3	329	18.8	15.0	10,1	5.0	49,1				=a, a		161
			9 61.	4 19.	5 8	7 87	991	1 8	W		20-3	25.6	17-3			-11-	37.3	18:4					•				02 13 m	(1)	8.11
1			and designation			'					1						17.6										U		
			7 61	6 15.	9 90	90	NW3	3 10	NW	23.5		-		15.5			16.6	19.5				-					* #Z	1.	5.0
į.,	0		AT THE R. P. LEWIS CO., LANSING, MICH.	6 18.	/		NW31		· WSV	<u> </u>					No.	TIL	11		18-7	15.2	103	5.1	37:0	·			_		5.5
	-	T	4 60	0 17.	3 8	2 80	9982			4.	17.2	20.7	1 15.	st			/	17.1	(0.103	منحضة تتنفصف	5.5
11		3	7 10 2	. 7.		~ 0 /			and the second		-			and the state of t	Below control to the first con		76.6		and the party				Same a constant		200				
1		4		1			· Article and a	-				-	-		Wanted Brill, of	Il res	de unite de unite de la constante de la consta	as and a		T. Bred C. Park	A PERSONAL PROPERTY OF THE PERSONAL PROPERTY O	-	a distance of the second of th	to feel a delana	-	- Appellin		į	i

		*	·	Urs c	aņr	Y10.	·	Mor	ych	Zicc	ra S	30/111.	_	Tree	,									,				roin 1893		
	T	T	ndu.	30	on	mocw	mer. 9	Bromeps anpabro	Oбnarus	Hunpab		men	repan	nypa	lozdys	la l	-	Menne Manube	para.	Пем на гл	nepan	ypan	orbor M	anis.	Mu	muyo	422			neni
	larenco	Tach	edsem.	4 7	4	np 2		ul ula	бешеной емојешт	ourakol	Grz.	ејзедн.	Marin.	Min.				Maxim					3.2	mepau	Max.	Min	14 10.		窓	Cours
		72	61.1	15.8				4 N43	w	8 W					13.9	1		13.2	17.1					0.50				<u>n</u> 0°1	-	14.7
3	0		59.9	19.3		<u> </u>	86	24	10	48	-	18.1	017	130			-		21.1	18.2	15.4	10.5	5.2	25.0	-			oo		18-5
		9	58.3	19.3	9	2 4	31	2485	8	9W		18.4	211.7	70.9				27.0	18.3						-			p		1700
								4446			0.8				7.3		A CONTRACTOR OF THE PARTY OF TH	17.0	21.6									on 2n1		18.6
	-	7	57.7		_										t .				38.8	184	15.3	10 %	5.3	55.2						21.4
	7/	/	5.8.4	STATE STATE OF	1		47	9997 En-to	0	-		278	30.3	17.3				39.0	22.5	10.7	70.5	10.0	0,0	0 0-2						20.0
	-	4	58.8	25.	-	61.	58	FUE'S	1 %	-				-/				17.0	22.0			. ;								
:			<i>co</i> 0	0.4		77	76	y 2	10	-	0.0				19.1		-, ·	18.0	(24.5)			;						ants Bx	4	19.2
	-,	7	59.8				46	oSE 6	0										40.9	201	15.6	10-7	5:3	56.3		100	-0.0.8			22-0
	-	9	59.7			60	59	JE b	1	es		26.0	31.8	19.1			4	41.4	24.0			/	_		. :					207
1	_	7	34.0	1 az 3 -	9		1											18.0												
		4	58.1	22	//	74	73	SE 8	40	eSE	_				20.0			18.9	23.6						1	7/11		-		11.0
	2-	1		24.	7	ا النساسية		SS9;		Su	/	100	1						34.7	21-2	16.2	10-9	5.4	31.8	10214	-04.1	+12.4	· min D	-	20,3
		9	54.7			92	93	99W15	10	9		22.8	28.3	18.9			-	40.6	29.9			/			75 }			· p3 Kp	-	18.3
							MO	WYN			6.4	4			15.9			18.9	100	1					1.7			3n sont		15.2
1			60.0				78	W 3	7	8								16.3	35.1	isc	165	111	00	423	+11/1/1	-0'0"4	+0'5.76			15.5
a de la constante de la consta	2		63.			55 63	-	Sw 3	3 6		•	126	22.8	15-9				38-1			700	9/1/	0.0	12.5	777.7	1 1	700.0	263		143
4	the state of	17/	02.	10			1											16.0				į			·		9	/		
4						C: 1	100		. 0						12.9													1 1 -0/		10
1	-	17	65.		7	69	68	N 2	تنفتناتنان يندهد			: :						13.3	19.0		1.6		66	F2 2	1-11-	1 11	+0411	an/000/		16.3
4	12	11	64.		9	47	48	43	1		-	19.8	24.	3 12.9	}			38.7	36.5		26.6	11.2	5.6	04.3	+08.7	+02.0	140 4:1	2/3		15.5
	-	19	1 64!	4 18	.8	69	65	133	- 1	<u> </u>								13.3	10.7	-										
1					2	76	74	951	, 3	9	, _	-			13.3			130	16.5									antoon		14.0
12	1	-1	الأساس عند	8 16	+.0	50	49	50.00		y	3					7200	57		38.0	19.4	16.5	11.4	5.6	52.2	+0'4.0	-0'0'8	-00.8			17.5
1.4	1		63.		1.2	73	7.3	التاكين المنافعة عفة			1	19:	8 26.	0 133	3	-		40.0			0.0							00%		18.31
1	-		7 10%			-	1				4	Milliprints to 1911	10-10-1		and the same of th	to transfer with the state of t		13.0												
	40.	And straight	1	and the second		1	de constitue de la constitue d	1 1 1 1 1 1 1 1 1 1 1	7	- American	-		-				13			<u>.</u>										1

			Mrs	edryr	ele	brye	en	Tre	ena	6-	12				,											. 2002 189 B		
		ndr.	men.		ocrimes.	Впотерг.	ž.	1		men	mepa	mypo	w logo	yxa		mesun	epann •	Menn	nepam	ypane	nbor U	Months	Nue	murpa	dos.			neni
	tuent	Tack	mema	newspe	o Purpo	u care as	Sculenou enojemn	obsakol	br		Marin	Mine	Minin			Maxim			U. 8			mery cha	Max.	Min.	12/2.	Nprumanik	图	Course
	7	1 60.	5 19.3		81	SE2	70	HEATON MAINT	18				16.9			26. 6	- 1		0.4							on, and		17.3
1-1-0	6 1	59.			50	SE 6	20		1:0				10.7		-	PO. 0	35.5	19.9	16.5	11.6	5.7	46.5	+0'4"4	-0/3!2	-01.2			200
	9	57.	- 24.9			E5	10	NE		24.0	28-9	26-9		"Principle of the Principle of the Princ	(i	39.0		1/1/								13°3		201
	T										1	1				16.6	4-0											
1														and the second s														
	17	57.	3 18.5	84	80	SEY	5		3.6			:	17.2		The state of the s	17.2	19.6									13 n/n/130/, n, 11		16-9
0	11	57	فتخاصوا الأ	فنحسنا ا	66	86	5	15			200	· · · · · ·	The state of the s			17.2	30.0	20.3	16.6	11.7	5.8	48.5	+0'10.3	-1/4!8	+0'9"7	o° a.		19.2
	9	61.	/		78	wgw5	10	WYW		20.1	253	V7.2	1.00			37.1	19.8	an. v										16.3
				1-(-	160	7, 9, 1, 0				7000	2010	1100				17.2	77.0								,			. 2
											4												A CONTRACTOR		/			15.5
1	-		0 17.8			WNW4		W	0.2				16.8			16.2	20.6				-50		15"0	1705	10"0	<u> _2 m </u>		17.1
2			9 20.2		70	W4	4	NW		- M		0						20.1	16.8	11.9	5.9	49.0	+13:9	+07.0	+0'9"9	2		130
-	9	68.	3 18.2	59	58	ENE 2	2.0			18-7	22.3	16.8		- j		340	18.5							-	-	<u> </u>		72.7
															-	26.2			;									
_	7	-69	1 16.0	76	75	eNNE2	10	_		:			13.0			12.5	18.9									27/		13.7
	91.	68.	9 21.1	52	53	F4	5	WW.								12.0	34.2	19.9	16.01	11. 9	6.0	47.1	+0'9.5	+02"4	+15'5"6			15.5
	9		17.1	61	65	N 8 2	1			18.1	22.2	130	-			37.2		17.7	1	//				- ************************************		a-p3		13.1
																72.5	1 1		1									
																								1				14.0
1			4 16.7	a la disconsidera	7.2	EN82	8	9					13.9		99	13.1	18.0						<u> </u>	1	-	D'n1		
1	0 1	64.0	22.5	58	SE	X92	7	W		11					a della man		28.9	19.6	16.8	12.1	6.0	3 3.3	+0'7."5	-0'0.4	+0'7.			17.4
	107	03.5	18.9	77	75	WNW 3	9			19.4	238	139			17. 17.00	34.9	19:4	1	1 1 1			-	-	-		100 00 00 0 3		16:1
												/			The state of the s	13.1			1									
	17	62.7	15.9	83	82	eNew 3	002	_					15.1			14.2	14.3	3								22/00/n/		14.3
	1/	621	19.5	70	67	W 5	2	NW					,			1/12	35:6	i ministration	16.7	12.2	6.1	48.3	+12 11 11	a +02"8	3 +0:11:4		\$.	16.0
	19	62.	1 17.6	68	66	N 2	7	NW		17.6	20.4	15.1				135.8	18.4		1	/2,122			/		/	2 103	-	14.1.
acama a									•							14.2		1										et en sylven
To the same of the	7	1.	2 101	79	MY	15110	(1			1								;								ans	-	13.6
1	7 7	The same of	7 15.6	-		NW2	O						10.8			11.0	17.2	1	(-	-		1,01		1 1250	101/94			17.
	14	50 8	17.3	66	48	W 3 GW 2	1			14 (011	100							16.7	12.3	6.2	40.6	1-111.9	+02:0	700.7	2 4 3	13	13.
7	The state of the s	137:0	7,0		0 3	0002	//			17.6	21.6	10.8					16.8				-				1	-0 p3		and measure entry &
, , , ,									Andrews							71.0												

				Mnc	dryr	en	lery	em	E in	in ou	13-	- 1	19															2002 189 S	,	
			s. orpa	repay.		crimen.	Впотерг		1 4		men	unepa	mypo	w logde	gra			Mesun	epain.	777em	nepan	upan	orber M	el oure	Mus	мигра	402			uni conette
	Tueno	Tach	bearson	menn	Mempo	Zurpo	erne as	баньный	oon akol	br	ергеды.	Maxin	Min.	Minim				Maxim	4 V					mep no	Mox.	Min.	12p.	Npunmanis	ヌ	Courses
		13 3	7.8	15.2	92	91	N4		Nevs					13.6	, .	T		12.8			0.17							<u>a</u> n1≡n		14.5
	3	1 5	8.2	18.9	51	47	WellW.4		eV							-		12.8	35.7	19.3	16.7	12.4	6.3	48.4	+0.9.9	-0:1.2	+0:0:4			13.5
		15	7.0	15.7	65	65	9991	6	NW		16.6	20.7	V3.6					39.3	THE RESERVE AND PARTY.									2 p 3		12.4
																		12.8.										0		
			/																				- Anderson and a second and a s							
	1	, 5	-6.9	11.6	82	81	NAWS	5	X2	2.9		,		11.3				11.5	15.4									<u>Anlon</u>		10.1
	4/				47		WWW 6	(0	W							1			16.3	100	16.8	12.5	6.4	359	+0'9".1	0'0"0	+0'3".2			9.5
	4	7			52		NW 3				12.1	16.2	10.0					31.4		7.0	70.0	12.0	0	10.7				263		6.3
	7												7-10					10.3	111-9						1					
				. 6			, ,		,					04.1									-							~ 1
1	7				71	71	NW 5	2	NW					7.4				7.1	-						-			An/		7.6
- -	, /	_			63	69	NNW 6		NW			-				-			26.0	17.1	16.5	12.6	8.4	32.3	1/1/1	+03.2	+011.9	° ac		9.0
	19		7.3	10.0	75	77	NN 4	-10			10.7	13.5	7.4		f.			30.2	11.5	-								00,00		8.1
																A		7.1												
		1 5	9.8	10.1	76	80	erwa	10	NE	124				7.8		1		My	12.8									27/		5.3
	61		59.0	,	1	1	W.CH3		AW.					/				1/-/-	25.2	i maintain in lieu in	16.0	126	66	368	1/3.11	+0/2.18	+02.18			10.1
	4	نند ده	6.6			82					11.2	15.3	7.8					31.4		75.0	70.0	12.0	0.10	00.0	17 017	10 2015		- 103		8.7
											,,,,	1,,,,	-/			-		7.4	77.0	-										The same of the sa
									:		,						.)													in a
-	,	10	51.9	9.9	92	93	83	10		12.3				9.0				10.0	11.4									on		9.3
			51.5		69	68	-	9	NNE	i				/					19.4	15.1	15.6	12.7	66	32.0	+016.7	-014.8	-0'4."8	=°.00a.		10.3
1 -	- 4		54.0	9.3	76	77	NNH4	-/-	-		10.7	13.6	8.8					21.7	8.5									op. ap.3	-	7.3
	· Chartel Line												1				-	8.3												
Total Section 1	1		58.4	9.0	78	80	NNH5	9	NNE	0.0				6.3		19		-9	101	10								0 5 /		76
	1		0.9		62	62	NNW4	8	W			7				-		3.2	10.4		151	127	()	214"	+1'5"6	1-05.2	11/12	<u>an/</u>		9.7
-	6	10	27	11.6		66	XW4	1	-		11.2	16.5	6.3					26,7	20.1	14.0	15.1	12.7	6.7	+04-0	7 (10)	1700	110.5	203		8.0
11		V 11.			0.0						11.0	70.0	3 . J					5.2	10.0	-					1			7		1
					Stram, Adams											W Capable							-							
The state of the s	17		2.3	11.7		88	Wg	w	W	0.6				10.6			-2	8.6	11.2									Inonl		10.4
1			0.3			95	85	w	5		16		10.0						13.8	14.1	14.6	12.6	6.8	13.5	+17:4	+0'5.6	+0'5:6			10.2"
1	17	16	0.2	14.5	48	97	1113	10			12.5	15.3	10.9					15.6	14.0									· p. 3 = p.		A CONTRACTOR OF THE PARTY OF TH
1			,		F 5-78 COLOR		TO THE PARTY AND											8.6											The state of the s	20.0

, .			(. Mrs c	dyr	A	rycmr		Tre	cra	20-	-26													Tricing by 1			2002 1893		
	ó		m. when	un opay.	bran	oermen	Bromepr uanpala	08marn.	Hunpal-	Oeadku	men	unepa	mype	w logi	yxa			Mesun na nob	epam.	172 ел на и	mepan msum	mpain	orbor M	selvayie	Shee	mmiso	ા કુલ્યા	The state of the s		new newps
	Liver	Town.	Gayse		memp	Turpo	emai	úculs nou encreum	our akol	br mar.		Musin	Min.		,		>	Maxim	721292	0.4		1.6		Mernycke	Max.	Min	12/2.	Npuumanik	ヌ	Course
27	9.0	17	سطنا المستخطئة	14.4				3		7.5				13.4		1		18,0	13.7			45	1					/	12	12.8
7	20	1	56.7				WSHS	2	NNH		4 = =	0.0.4	10.1	ļ		-		-		14.4	14.3	12.5	¥.0	4.9.5	+174	+015.16	+0'9."/			17,3
		17	55.6	16.5	88	87	45	5.			17.7	22.6	13.4		-	-		12.0	15.6	7								op.		15.4
The second of th		-	577	25-1:	01	01.				1.5				.4.0								·								
and the second	0,	+		15.4		واختفظ التنفيذ	N2		N	18				13/3		-	•	14.3	16.8		-				./ //	1.1.11	-/	an,1		14.1
*	4/		59.5	THE RESERVE	55	-	W3	2	HNH									24. 6	32.1	16,0	14.3	12.4	6.9	49.0	+/0."3	+04.8	0'6.4			14.1
		17	60.3	14.5	80	81	582	1	- ,		16.3	21.5	14.2			-		34.5	14.6		-			í.e				- n 3		12.6
1						-												75.0								-				
			61.4	-		94	81	10	\mathcal{W}					10.0				10.3	V3.3		1		<i>‡</i>					x =°in-t		11.5
40.31	22	1	61.2	20.7	59	59	3592	7	F										29.5	16.3	14.6	12.3	7.0	46.1	+0'6".4	+011.2	+0'2"0	≘°a		16.7
		9	59.5	18.2	77	80	584	6	-		17.0	22.8	10.0						17.2								Participal	a /2,3		15.9
							-											10.2												
	93	7	/	14.5	7	7	524	10		7.5				14.2		1		14.3	14.7	17.1		,						*n./	- 10 de	13,5
6	- 3	i.	55.9		97	96	85	10	253						135		¥ .		15.8	16.6	14.8	12.2	7.0	16.2	+0'6.7	-02.8	+0'6.7	<u>e.e. 2</u>		1.4.8
		17	55.5	14.7	97	97	JJW. +2	3	-	,	14.8.	18.7	142			-		47.9	<i>V3.3</i>									· p		145.45
		7	55.5	15.3	86	85	W84	·o	_	18.6				\$6.5				13.2	15.6		·									74.0
	24	1	55.6	18.1	73	72	WW+3	7	4											151	148	12 2	71	240	1	.//.*.	+0'9"!	* 12		3
A College	Salar Walter	4	53.9	16.1	81	81	ESE+2	9	-		16.5	19.9	11.4	.,				29.2	15.7	10.6	1 1.0	12.0	(- '	5 1.0	+011.1	+09.0	+09!	· p	- The state of the	15.3
	A CANADA		100	10.1		v.	A military	.,					4		-			11.0							-			p		in shirman
	95		سنسنش تتشير	13.4	90	9/	18:43		-	0.5	. ,			12.1				10.9	13.7	•		Ø	7, .					= on, -		12.5
***************************************	trans.	0		13.9		92	2583	-	NN4										15.9	15.9	14.8	12.3	7.2	15.5	+/1.5	+024	+10.7	°a,2	<	13.6
	No.	12	44.3	13.5	93	91	Nevex	10	N		13.6	16.6	12.1						13.1								1	103		12.8
		7	44.1	12.3	90	90	NN 2 #	10	Nevs	207				11-4				12.0	12.8											1.
2.00	1:6		46.9	فنخفض			NNG #8		W9					, 14 7		-	· Land		-	148	14.6	12.2	7.2	102	+1'3.1	7 " .	و المستقل	min 1		maranda !
1	4- VO.	9	50.0	10.4	78	79			NE		12.0	13.8	9.9					17.6	10.1	1.7.0	17.0	12.2	(.7	20.2	7/ 3, /	+0.4.1	-010.9	0°2		11.0;
						()						70.0						9.0										24		
	4														20						×.							, -=		

		T	num.	epay.			Bromeps		1 • 1			mepan	mypa	v logde	jva		Мемп на пов	epann.	Мен на и	nepan	nypan	orbor N.s.	set oryte	Anu	шнигра	422	,	:	nour nour
	Tuesco	rach	Ecysesu	hirami	Merryo Merryo	Zurpo.	troopily orant.	бальной	o Trakol	er		Mustin	Min.	Minim		>-	Mowlin						mejann	Moux.	Min.	12p.	Npummania	図	Perur
		-	52.8	7.6	89	90	N 25		2.11.8					7.3		1	8.1	8.9									on		6.8
			55.1	10.2	67	66	N 86	Name and Address of the Owner, where the Person of the Per	W. V. E									16.2	13.7	14.3	12.2	7.3	26.3	+1'3:1	+04:4	0'5".2	°a	-	7.6
			56.7	8.1	72,	70	eNWX3	الخائلات المساوية	NZ		8.6	10.6	7-3			L.	17.5	8.9								-	o°n	-	G. M.
			 (1	-{-				:						4	81				-						· ·		
																(3)													
		7	56.9	6.9	72	70	NNNX	4	W	- :				5.6		The same of the sa	5.5	6.5								2	ans		40
	+		56.8		42	45	wsw3	3	W	1								23.9	12.2	13.8	12.2	7.3	43.6	+(10".3	+0'5".2	+0'10".3			7.0
	+	4	54.7		78.	80	55	9	_		9.8	13.0	5.6			i.	29.8	8.3	THE RESERVE TO SERVE THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN T								• p.		6.6
	+	1	7.7.	0,0	/ 0.	00					/						5.5												
							1		N							 g											- 10		4.1
		7	52.7		87	86	SJW5	9.	N	2.8				3.7			3.8		13-2	126	/ 9 2	73	180	+11/4 11/	3 +0'9"/	+0/18:3	•n		4.9.
	7	1	521	7.0	70	68	NW3	18						-			200	15.2	140	1 2. 7.	14.2	/.	7010	77.010		10.0	op, ap, 3	į	4.4
-	-	4	325	5.5	83	84	NH4	0	-		5.8	10.3	3.5			1	2,2,8	1 8.3		ì	-				 		10,000		-Ziman
MANAGE STATES				6				:									3.7												
		7	49.6	X.9	80	78	W2	30	-	0.1				2.6		1	16	7.1									21,1		5.5
To the same of the		1	47.4		STREET, SQUARE,		SH3	4	NH		2 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-						15.0	12.5	13.0	12.1	7.4	431	+/2.13	107.9	+0'7.9			7.0
	10	9	46.5	2.	75	4 1 44		50	-		8.9	13.1	2.5				30.1	7.1									50 yr	-	5.9
	1	1	10.0	(-7	(0	-(OY C. I		1		-0-1-						1.6	(0		70.00
	- Control	47	٦, .				<u> </u>																						
		7	47.1	5.8	-	95	XW2	9		0.2			·	2.8			3.0	7.5									<u></u>		5.4
	4	1	48.0	Name and Address of the Owner, where			WNWY		W			1							11.7	12.7	12.0	7.5	37.6	+1'4"	3 +0'6".0	+1'4".3			7.3
The state of		4	49.2	9.0	78	84	NNH3	5	NNW		8.5	12,3	2.5	<u> </u>			25.4			-		-		-	-	-	o *p		17
The state of the s	everyphe	-	•												1		3.0												1000
		7	51.0	1.9	96	94	13/21	9	12	0.9				5.6			4.1	8.3									On	~	6.3
		1	52.0	19.4	65	65	JH3	3	NH									24.6	11.9	12.5	11.9	7.5	31.6	+1/7.18	+0.83	+0'11".1			9.4
	1	9	51.5	9.3	87	90	NN43	7	_		9.5	14.3	5.5		-		27.5										1 × 3		8-3
- "	THE SHOULD BE	-	01.0	1. 0	1	1	7404 6 0	+			1	1.1.0	Ų. G				4.1										0		
1	-				C C																								7.7
	- :	7	48.2	. 8.6		91	9296	التناقب الأراب	N.4	3				8.4			8.2	8.9	-	-	11.5	~ /	121		Č ".	-12 * 0	0-n1		37
	-	1	46.3	8.3		9.6	NNYG	10	N4	1	0.0	1	(0)				110	10.8	12.2	12.4	11.	1.0	13.1	+117.3	5 +00".4	+02.8	€ p.3		7.7
		5-1	73.7	9.4	96	75	NNEG	10		-	8.8	9.6	6.8		-	-	7.5	1-1	-	 				-	-		70.0		1
	- Annual Control				ACTION OF THE PERSON OF THE PE		to the second				The state of the s						1.0							,					
	A .			-		1	1		1		1 5		Ļ			1	A	-	-	A CONTRACTOR OF THE PARTY OF TH	1	1	1						111

Modern	Comment for	: "incra	3-9
	O.	- 3	

			d. rupu	napay.	Ornno		Bromeps nanpala				Men	mepa	nypa	o logdy	xa		Means		197ем на г				set organ	Au	unurp	1422			run.
	Lucus	rach	beyon 0		Mempo	Eurpo.	emea	быльный	Bepart.	br mm.		Marin	Min.	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Maxim		0.4	1		.7.	mennon	Moux.	Min	140.	Npunmania	図	Conores
		7	43.8	8.5	94	97	NNES	10	N.	20.3	1			8.0	3		8.5	9.1	11.5							1 , ,,	on,/		8.1
	3	8 .	46.8	9.2	96	96	ENES	10	N		- 0			Tient				1	نصاحنى المنافقة	12.2	11.6	7.6	14.3	+0'8.7	+0'0"8	+0'0.8			8.9
		9	50.2	8.9	95	96	N24	10	_		8.9	9.9	7.0				13.0	9.4	•					-	-		°/2,3		8.1
																	8.6										, ,		
		3	51.0		97	98			NH	4.2				7.3			8.1	9.6						/ //	111	1.16	• n./		8.5
April March	4	1	50.6		81		NH4	10	NH							,		14.5	//./	12.0	11.5	7.6	17.5	+18.2	+06.7	+1/1	}		8.9
	_	4 1	43.4	8.1	86	90	NW2	10			9.0	11.8	6.6				165	8.9							-		010		7.1
									1						3.		19.0												S. Alexander
		7 4	47.9	8.8	86	87	NW3	7	W	0.4	-			6.3			5.8	9.0									on		7.7
	5	8 1	47.7	10.0	72	74	W O	7	J. Y.W									12.4	11.0	11.8	11.4	7.7	19.2	+1'9"4	+0'8".3	+1'9:4	a n°a2		7.8
		9 4	49.1	7.3	88	92	NH2	0			8.7	11.3	6.0				18.1	5.9						-			· op, 2 p.3		6.4
Specialist vision					·		-								1		5.6			;		11 10							Carrier
and the second			FRI	70	96	98	4542	2	W	3.5				3.3				<u>ب</u> سر						1		·	0		17
-	7	وعنسا	52.1	11.5	65	68	45	3	HNH	2.0			-	J. J.		-	1.5	5.7	160	116	1/3	77.	1.12	+190	+0110	+/5.7	$\equiv n, \alpha n, l$	2.12	8.6
mert: sta	69	9	5.1	8.2.	78		WONWO		MINH		8.9	12.4	3 2			-	23.8	7.6	10.3	//.5	11.5	/-/	71.3	17 1.0	1071.9	10:1	1 p3 4 p.		6.6
-		/ V	J. J. /1	8.2	1	: À	100000	-7	-		0.7	12:7	0.]			-	1.3	4.6									I po Sp.		
																		Laboration of the			:								
dichie in		7 -	56.0	6.8	81	82	9.1	7		60				4.9			3.5	6.3									ans	·	5
1 1	7		54.1	12.7	65	67	3395	10	5									16.0	10.5	и.4	и. 3	7.8	21.2	+115".1	+0'7:5	+08:3	oa 2		4.6
· 1/1.		4	49,2	11.7	97	97	5585	10	_		10.2	13.7	4.4				20.1	10.8								1	10,3		10.8
1	-															1	3.5.												7- E8/2ma
Table Control	. i	7	45.7	11.8	95	95	WS43	9	W	8.9				10.8			10.8	12.1									•n		11.3
Sea Co. more	8		46.8	13.5	82	82	WSHS	9	4	/								15.6	11.3	11.2	11.0	7.8	2,1.2	+/5.19	+0'5.16	+15.9	•°a		11.8
		9	46.9	12.2	93	94	98W4	io	-		12:5	14.9	10.3				19.3					-/	1	-		,	2 4 3		11.5
1			,									2					10.5										0		
Address services		7	455	117	0.0	0.2	STW5.	1	911					115			0.1										4		12.0
-	3	-	43.3	Military William	93	93	1	10	SW	1.9				11.5		-	9.2	,			100	~ 2	08.0	1010	12.12	-	* w		
	7	4	40.1		82	.81	36 49W5	to	1 -8		13.6	16.4	110					17.8	12.0	11,4	10.9	(.8	28:1	+17.8	1+0 (.3	+0'7.5			12-8
1	Market	1	-	20:0				1			10.0	10-7	1113				9.2	11.3	- 1	. 2	100						ap, i		The state of
																	1										%		

			e	Mrs ci	eyr	Ce	refler	eff	in	cra	10 -	1.6	•		Ę		1										20ds 1893		
A Section of the sect		M. 17ba	men.	nopay.	onne	inotmb	Впотерг	Obaarne no 10	Hunpal	Oea Men	172eu	mepa	mypo	w logd	yxa			repain.			uypain	orber M	raine	Au	ununpa	42	` .		uni
	Theere	-	0			renzips		бешькой	ornakol	bz		Mustin	Min.	Minim			Maxin				1.6	3.2	meranc	Mow.	Min.	1410.	Npuumanis	X	Chebrer
	9	142		11.2	79	80	49W6	10	49W	0.0				10-8			8.6										an En		9.5
	101	1 45.		10.9	79	81	Weller 5		W					-				_	12.0	11.5	10.9	7.8.	12.7	+3'4"9	+0"7.5	+1'5".5	.9a		9.2
	3	9 47.	.5	7.9	90	43	NeV 84	10			10.0	13.3	7.8				19.9					- 1					0/03		7.2
						,											8.6												
	1	1 53.	4	5.3	91	90	NWW4	1	-	12.5				4.9			5.4	 					النصح التحالية في الرابع		+0'11.9	+111.8	•n 11.		11.7
	11	56.		7.5	51		WWW5		NW	2			1.5		12			16.9	11.3	11.5	10.8	7.9	22.3		4	K			5.7
	9	15%	7.9	7.2	77	78	WSH4	2.		73	7.3	10.1.	4.9		٠.		19.3	5.8									a 6,3		5.6
diam's																	5.4		-										
and the same	7	158	P.5	6.6	8/:	81	NHS	3	NNU	0.9				6.3			4.9.	6.1									·n 2-1		172
	2 1	The second second	0.5	9.4	44		WNH6	80	11	0./				0.)			/-/-		106	11.4	10.8	7.9	34.7	+2.4.6	+1/5/19	+17"0			5.0
	4			3.2	95		: 84	10			6.4	10.2	98				18.9	The second livery in column 1 is not to the least 1 is not 1	7 6.0	//		/ /	01.7	2710	70.7	17/10	· p		2.9
ed the		V	1		1 / 1	. /		1			0.1	10.2	2.0				4.8	0.7		i							1		-6./
Dept.			- 22			P [*]										1				,									
	12			16	98	1	SE 3	-	-	6.7				1.3			1.3	3.3					1	·			113n;=2/		1.5
and the same	13/	58	8.8	6.0	90	91	SSE 5	10	SSE									8.0	9.3	11.1	10.7	7.9	9.1	+22.6	+D'5."6	+0'5"6	° a 2		5.3
	19	53	.2	9.6	95	96	99W4	10	_		5.7	9.6	0.7				11.9	7.8							,		o n'	i v ji	9.2
With states	ally in the									•			-														0.	1 2 7	V .
and the second	Bearing St.	1 4	-,		0 /	. 4								/		-													May of the
Marie and the second	1-/	39.		10.0	86	90	57	10		10.4				9.4			7-9	8.8									b n		8-9
1	N. S.	37.	-	8-6			V 8		SIW		4. 17		0.1			.112-	10/14	9.9	9.3	10.6	10.6	7.9	12.5	+29:3	+0'5.6	+2'9"3	ea va		9
	1	7	2	0.0	73	1/	e w z	7	24	-	9.5	13.1	8.1			7.9	144	8-1									13/2		8.2
7 - 11					,			:_	,								7.8											R djaybungs	- Section of the sect
	7	148.	5	5.0	78	81	NW 10	9	New	4.8				49			1.9	6.0									"n In 1	ALC: SHAME	38
	5/1	53	1,	7.2	66	63	w 8	10	NW					7				12.0	9.3	10.4	10.5	7.9	17.8	3009	+19.4		-		4.8
	_2	49.	8	6.1	93	92	3995	w	_		6.1	9.6	4.5				14.3	6.3	Í				Í	/		1 1	0° 13		5.6
!																	5.6	1	1								0		7.0
1 1	17	44.	.8	11.4	95	93	w 8W4	10	wsw	18				6			6.3	9.9						1 7 .			0 00	- 1	10 6
	600	النفاة أأ		13.4	76	7/0	WS		wfw					6.1			0.0		9.4	10.2	ini	8.0	182.	. 1110"	+1.7.0	3	on no!		10-9-10
115	4	76		11.0	86	88	w5	0	- 1		11.9	13.7	6.1				15.9	8.4	1.73		10.5.	.0.0	10.4	F.2 10.1	+1.1.0				19.00
- 1	1								·		11. 7	10.4	0./				1.3	0. /	- '								2/3		7 3 1
10	1												1.		-, 1		0.0												12 12 17

				Mrc	erro C	Des	enul	aps	inc	na	17-	23			i.												2003 189		
•			nen.	out.	Omno	ermen.	Bromeps	Облагы	Hunpab		172em		mypa) logo	xa		neum	epan.	177ем на гл	nepan	eypain	orbor M	ost syr	Mu	шицра	dis.	٠.		nem
	Lucie	race	ochsom.	3 27			nanpala. u enua	бененой	orakol	bz	લાગ્લીમ.	Marin	Min.	Minin)	Hadim					3.2	me p. n.	Max.	Min.	14 10.	Npunnianis	図	Remore
	-	72	11/7	10.2			SSW 3		HUONHEL	0.2				10.2			6.5										00n/		9-6
	14	1	48.3	7.8	93	,	NWE 4	ł .	NE	1/2				71/12				10.2	9.9	10.2	10.4	8.0	10.9	12/0".1	+1/3!19	+13.9	0° u 2		7-2
			51.4	6. 6	The state of the s		ENE 2	100			8.2	13.2	6.2			1	12.0	6.5									p; 2 p3		5.4
																	6.6												
												·															on 1		5.2
	-	7	43.6	5.5	96	96	NE 6	10	NE	10.5				5.4			29	5-9								1 (1			
	18		43.3	4.9	87	88	01/8	10	ev				3.7.				0 8	8-1	9.1	10.2	10.3	8.0	11.7	119.0	+016!7	+19:0	° a 2		4/
		9	52.0	3.2	90	94	WW2	.0	_		4.5	6.9	3.な.				8.8	1 2 1									on Ly3		2.6
																	T. Ach		:										100 mm
		7	c e /.	18	95	910	392	0		8.8				1.1			-1.0	-0.1						,			LINI		1.5
	-		59.6		62	1	9997	8	9	0.0								10.8	7.3	9.8	10.2	8.1	31.3	+1111.	0 +0'11".5	+0'11".5			2.2
	J	و سندون		8:5			SJE 6	10	1		6.2	9.4	1.1			j	14.5	6.9									603		6.7
		7-	2/1/	0.0	10	1		1 70			0.2	/					-1.0	/				1							
							000							10		-	5.2	5.9						:			221		6
		7		7.5			SE5	2	-	0.3	-			6.8			3.1	21:1	8.5	9.4	10.1	8-1	43 7	10/1/2	+0'9"5	+1/01/3			11: 5: 100
	20			17.2				0	-			0					23.1			9-7	10.1	0-1	10. 1	127.0	7.7.	170.0	<u>~</u> ~ 3		9.3
		9	.59.8	10.6	84	89	3894	0	 - -		11.8	18.1	6.8	-		-	5.2	0.0						 			T. Comments		
																."													AMPARA
		7	58.8	5.3	91	93	894	0	_					4.9			3.8	4.6									<u>n</u>		4.
J	73:	9	57.60	10.7		6.9	9.994	10	.9									13.2	9.0	9.5	10.0	8.1	18:4	+1'0"3	+0'7.1	+0'8".7			.f. :
	Service or a	11	55.1	11.4		95	SOES	_	-		9.1	11.6	4.9				15.5										6 3		Minima !
7-					1	7	:				1		1				3.8		-										Per Contraction of the Contracti
		27	0/7	11.12	94	1	JW Y	1	141/43	17.5				11.4			7.6	9.5		*							0° n:-1		U
	90	1	56.3		77	195	WNW /	30		1//10		1		7.				21.1	9.9	9.6	9.0	8.1	39.3	12/1/12	+016114	+13"/	00° a_		10
1	Street was	0	677	12.4	91	92		7	4		12-5	17.4	9.4				23.6	1//2	1.7		1/		1				1 p 3		11.6
1		1	10(.4	12.7	17/	170	0 2 0			** . ;	12.0	110	1-1-7-				7.6										0		to a state of the
1		To an and the second			and gray and the		10.00 5			1						1	10.1	117									on and		11.9
1	KLI. M. COLINA	Lami		130	d Silverine	189		139	SYN	التناقب في التناقب		· ·	-	11.5		-20	00.7	16.3	10.9	99	9.8	8.1	+200	+2'11"7	+0'0"4	+2'11'7	• 02		11.
11 6	2/4/	1		13.3		7!	WSWS		SW		102	11110	10.3	-			1801		10.9	7.7	7.8	0.1.	107.0	12 "-	700.7	1211-6	1-1-3 Q Up3		8.6
A)	1	1	58.7	10.5	75	78	95	5			12.3	14.8	10.3				180										- James Town See James		ALTERNATION AND AND AND AND AND AND AND AND AND AN
Ky	1	1					un particular de la constante				Mark or the way of			0										1					11
1: 100	1-		1														Tann.	The same of the sa	-	-									19

	-	-		Mrs	cdrir	Cex	iner	21/6	· in	iena	24.	_ 3	0	1	
	3		ndr. when	un epay.	brao	ocumeno unoemb vurpo menipi	Bromep			Oeadky		инеро	unype	w logd	
1	Giero	. Tack				- Eurpo Menips		Saulone	Bepsel.	e br		Massis	Min.	Minim	
-	-	7	60.7		88	90	49W5		W	4.4				7.8	
2	-+-	1	59.2	1	76	177	95	10							-
-	+	9	5.2.3	11.4	97	97	33	W			10.5	12.8	7.8		
		7	51.1	9.9	87	90	 56	w	YW.	7.1				9.5	
K	-		51.6		61	61	ISW8	9	SW						
	+	1	52.9	7.2	80	80	SOW 3	1	Sw		9.6	12-8	7.0		-
			/			A*									
	1	7	51.9	3.6	100	98	SE 5	10		0.2				2. 5-	
26			50:1	9.1	72	72	9996		SW					de., J.	-
	9	1	47.3	7.3	76	76	Sw 9	متخفصات الأناك			6.7	10.2	25		
											/	2000			- ;
2	-	7	50-7	/		89	SSW Z	7	w	3./				57	
3.7			51-7	8.2	7.4	75	w 5	10	New	100					
	19		53.6	5.7	86	88	W4	1	-		6.6	9.4	5.5		
			54.3	1, 1,				۵							
28	1	,	54.6	9.0	90	94	9W4	9	_	1.3				3.7	
Material Section 1	4		563	4.3	92	<i>63 43</i>	WNW4	3	_						
					72	7	UW Ź				5.9	9.4	3.3		_
	-			2/	2:-		100								
20	1		8.8	3.6	93	92	/w 3	20		0.8			-	2.5	
1.0	0		0.2	29	59	60	NW4	5	NW						_
	-1	19	1.9	4.8	87	88	31	0	-		6.1	60.2	2.5		_
	7	1	4.0	1.9	2 2	0 8	408 2	0	THE RESIDENCE OF THE PERSON OF						
34	3	1	3.6	9.5	88	88	993	8	W					1.2	_
	4	į	2.6	9.1		58	98	7	WYW		10				
	1			1	/			10	-		6.8	10.6	1.2		
		-		1000	The state of the s	The control of the co				and in		*/	-		
E L		1												1 .	

- 5	epan.		mepan nyoun	uypain	orber M	noch nyu	Au	munjo	upr.		1	eur.
Maxim					3.2	Mezanodony uonyckania	Mow.	Min	12/20	Npunmania	ヌ	Cerestonen
5.8	6.2									O yn sul		7.2
1/ 5	12-4	10.2	10.1	9.7	8.1	15.2	+2811".7	+0'490	+0'4".8			9.9
5.8	10.4									0° n 3		11.1
8.6	8.8				•					o°n △1		8.9
	14.3	10.2	10.1	9.7	8.1	18.0	+3111.2	+0'4"8	+2'0".2			8.5
18.0	55	3								°p;20°p3		5.8
50										fing		
2.1	44	1										
a_ /		00	100	0 7		26 3	0194/	10/10	114/	Δ_n : Ξ_n		3.6
321	12.0	9.0	10.0	9.7	8.1	36.7	+2.2.6	109:9	+22:6	والمستنب المستنب المستد		7.0
12:1	3-1)					-				\$3. 4 p.2/		S- 15
2-1	52	-							J.	1. n. 2 h /		5-0
	11.9	8.4	9.7	9.7	8.1	24.0	+21/10	+100"7		00		6.3
3.6	3.7		77	7-/-	0.1		120.4	7 0.2	ra 5.7	1/03		4.8
13.7										11 /20		7000
2.3	4.7				·					Onen!		3.8
	V3.2	8.0	9.4	9.7	8.1	37.3	+2'5"4	+111.5	+1'531	· o°a	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.2
16.5	2.1									2 3 W63	,	3.
1.9	//								25	2n/=m		20
	16.5	7.4	9.2	9.6	8./	37.2	1/2/2	12112	1/2/12	- n/ = h	-	32
18.7	2.3	-	7	7:0	0.7	1.2	7.8	412.3 -	1/2.5	2 11 2		6.7.
0.4							·			73	À	
-0.9	0.1									Unil	·	1. 2
	11.0	6.8	8.9	9.5	8.1	17.2 1	6'3".9	+0'3".6 7	+0'3".6			(
16.3	7.2									0 %		73
-0.9												

				Mnc	edrer	0 k	m & f	106	żu	cna	1-	7															robs 1893		
			ndu.	epay.	Omin	ocumen	Bromepr	1			med	inepa	mypo	w logi	yxa		Me nobe	pam.	Men	nepam	ypano	orbor	er. sage	Mu	шнигра	pe			neur
	Tueno	race	beysom	1 3 3	Memp		SECOSI COST	Sculonos Enojem	ourand	bz	લુક્હોમ.	Maxim	Min	Mini		The second secon	Maxim			0.8			mepno	Max.	Min.	1410.	Npuumranis	ヌ	Chure
		72	64.2	9.1	92		54	10	HUOWHE	4.0	فتحدد في المناولة ا			8.5			7. 4	8.4		1							n;-00/		8.5
	. /	1	65.1	12.6		76	esz	60	Lw		 		1 7 1 1				1	15.3	7.9	8.6	9.4	8.1	37.5	+0'9".1	10/2"4	+0'7"9			10.5
		9	6.5.3	11.5		86	057	40	-		11.1	14.7	8.5			1	164	8.5	1							<u> </u>	263		10.1
	-																7.4												
					24		0/4																				an1:00%		8.1
	2		66.5	9.1	AND DESCRIPTION OF THE PARTY OF	89	057	90		=				8.5			6.3	17.9	8.8	8.7	9.3	8.1	4/1	+0101115	+1/3/6	+0'3"6			11.4
	~	ے استعمالات		12.8				0			120	17.6	0.5		-		1 000	9.6	0.0	0.5	7-2	0-1	1/-/	10 //			a p3 25 p3		9.6
		1	<u> </u>	77010			1000 4		-	· · ·	13.0	14.6	8.0				6.3	9.0									-		
The Age of Landson		249	(-13	9.0	64	87	9995							, 7													1 nO1		7.8
PACK-MINE	3		65.1		فاستحاصت الأرار	56	397	1	-					8.7			6.3	13.9	9.2	9.0	9.2	8.1	41.2	+3'1'7	7 -0'6."8	-0'6:8			11.6
To Comment	55	-		10.8		59	SE 7	1/2			12 .	117	a y				1 2 4	(")	7.2	7.0	9.2	0.7	7.20	1			000/0		7.3
Catherine	-	7	va.a.	10.0	13/	137	DE /	10.	-		12.0	16-7	8.4				20.7	8.2						+	1				
A swellights																	6.3												7/
		7	57.8	/	1	75	UE5	5	dE					9.6			7.7	8.1				-	-	0.00	~ /	1.11			101
PARTICIAL PRODUCTION OF THE PERSONS ASSESSMENT OF THE PERSONS ASSESSME	4	1	564	12-6	71	75	SJE 6		NE						-			13.1	9.5	9.1	9.1	8./	16.1	+ N'A.	1-00!1	t011.			10.3
- Parkett		7	54.7	11.9	81	85	3596	10			11.4	12.8	9.6				14.2	10.0			-			-	-			-	70.0
Control		•						,,									17.4												
The state of the s		7	53.8	9.7	92	95	WXW4	10	WWW	0.4				9.0			9.4	9.8					•		1		0°n/	-	9.1
AN WE FOU	· sures	1	55.1	11.5	66	68	9W4	10	9									14.2	9.9	9.2	9.1	8.1	17:5	+24:	2 -02:0	+12"3		-	8.7
of present	a marine passe.	4	54.3	9.2	92	95	54	10	_		10-1	12.3	8.7				17.3		النفاطة المتعلقة أأ				(00/0	4	8-6
A STATISTICAL	90.00										21		1				9.0	7											
W. of kill .		7	53.2	84	.96	06	SSF2	10		32	10			7.6		No had											n; 00/		8.1
A STREET	1	1	56.2	11.4	81	82	dw 4	10	dw	V- 1-				100			1. 3	131	9.7	9.4	9.1	8.0	16.	3 +1/2"	0 +01.6	+1'7"	= a		9.8
Ti silk mene			54.7		95	96	396	w			9.7	12.5	7 (0)				15.7	ili makainina	7 /	1/-	/*/		1				0 y 3		8.8
The Code			(. ,				÷-			72.0	(.0)				6.5												
* Water Cheer		7	557	9.7	92	95	W8	w	W	13.7				8 10			0 0										o w		9.1
The second second	~?	1	60.1	10.8	86	88	w4	10	W	10.				8.6	·		0.0	9.8 U.9	110	9.4	9.1	8.0	12.3	T2'7	"> +0'0"L	1+1'7"4	/		9.6
1.10			المستخلفات	10.2			WSWZ	7	-		10-2	v3.0	8.6				13.4		10.0	1.	1						9 32	many water granden.	0.6
								t					0.0			17	8:1	1 1			p.		The second secon				().		
Carpenge Company																- 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		Spine to the Parish	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	i	1-				

				Mri ci	erer	Oa	yes by	105	Zu	ena	8-1	4			
								Облагн	Hunpal		777ea		mypo	v logdy.	xa
	Treno	race	Ecyson repu	mem	Ornoro Braou Meuxpo riempi	Zurfro-	enna	баменой емојемп	obsakol	bz	લેગ્લીમ ·	Massim	Min.	Minim norbev	
		73	65.1	7.6	94	97	593	100	W	0.3				6.9	
	.8	1	61.5	أنسته فالمناكة		85	4995	10	<u>S</u>		11.0	1112	10		
•		9	59.7	V3.8	9/3	95	W 5	w	_		11.0	14.3	6.9		
													egge		
		7	64.5	10.1	99	99	W 3	10	_	3.9				10.0	
	9	1	66.7	10.4	98	98	NWZ	10	-						
	,	4	69.2	8-8	93	96	ENEZ	10			9.8	14.0	8-0		
1		7	71-6	8.3	93	95	F 3	90	E	0.6				8.2	
	10			10.4	74	78	UE4	10	EVE						·
		9	71.0	9.2	75	78	SES	10			9.3	10.6	82		
CEPAT		-1													
		y	67.1		87	92	"SE 6	10	SE					8.2	
	11			12.4		90	0/5	10	NW						
			ŧ	•	97	والمتناف المتناف الأمرار		10	_		11.1	13.8	8.2		
		7	61.9	9.3	98	98	5W2	10	w					9.0	
	12	1-4	61.7	97	9.4	96	W4	10	NW					7.0	
			61.1	87	95		99W2		WSW		9.2	12.2	8.0		
						;						,			
		7	584	9.1	91	93	53	10	The same of the sa	29				8.3	
	13	1	56-6	11.3	83	85	SSE 6	10	5		tred a large	346			
	47	9	54.9			89	W4	8		1	10.1	11.9-	7:7	1.1	\v. :
5				1 19:	-					A PARTIES A PART	1				
		7	54.6	6.4	96	as	99W 3	10	W	0.3				5.6	•
4	14	1	53.4		75	77	9W4	8	SSW			1 , 13	1.00	.0.0	-
		9	F1:2	-6.1	90	02	3	6		The second secon	74	10.0	5.6		
1		September of			1 7	17		100	1						
and .			L	-	1			i —	-			aless of		A the state of	

1							·						134
	manol	epam.		mepan mgun		orber M	ver myre	Shu	ununjoa	428			Coulde
	Maxim		0.4	0. 8	1.6	3.2	mepan	Moux.	Min.	12/0.	Npuumanis	X	Sec. Sie
	5.3	7.1					2				D m		22
		10.2	9.5	9.5	9.1	8-0	12.3	+11718	-0'1:6	+0'2".0	o° a		prince in the se
	11.7	11.6			٠,						o p		
	5.3	10.3				Amerika de erreta de la companya de					=°n o°n		10
		11.7	10.0	9.5	9.1	8.0	113	+155	+1'2"1	+0'6.0			, ,1
	12.5	(1)	70.0	7, 0		0.0	77.3	770.0	1020	700.0			12 11
	72.3	7.1									=; p	-	5-1
	9.0	7.1									-a- n/		78
		10.5	97	9.6	91	8-0	12.3	tn/8!3	13112	-013!2	The state of the last of the l		891
	12.3	8.3											72
	6.8						-				a .		Part of the last o
	6.4	8.5									oo _n		174
		12.1	9.4	9.5	9.1	8-0	15-0	+08.3	-0'y"8	+0'5.16			M. S.
	13.8	11.1									=p:003		16
	6.4												NO DESTRUCTIVO
	9.2	9.6									n'n i		9.1
		10.8	9.9	9.5	9.1	8.0	11.6	+0'9"5	+0'5'2	+0'6:0	o°a2		9
	川 王	7.4								·	0° 4 2 43		C 2 3
	6.3					,					0 - 0 -		
	6.9	8.3								-27	ò	T. TOTAL TOTAL	7
	1	11.3	95	9.5	9.1	8.0	16 2	10/0//1	1/10	1 // -	= 000 a	· ·	No. of Persons
	11.5	8.8	1	/	9.1	10, 11	18 th d	+0'9".1	420.8	+6.0.8		-	3.3
	6.9	0-6									7 -2 3		CI CHESTONIC TO AND ADDRESS OF THE PARTY OF
Tamage at	4.6	6.1						1000			2:11	Report to programme again	5.1
		14.9	9.0	9.4	9.1	8.0	32.6	+2'3.0	+0'5:2	70'7"9	1a		7 . 7
	14.5	5.8									<u>~ 23</u>		
19 a EX.	4.6	di humana ji u	e Bris vany - en	And the rate of the second	e bit entiment dess p. depart	and an order of the case of th	managed a straine as	metry of the many that profession					E

e com				Mrsc	dyr	66	* ho	1-6	Zie	ena j	15-	21				1					1,7							2002 189 3	2	
	-	A 3 5 Commonmer. Bromept Odaure Humpal merinepannypa logdy da														Meno	repam.	Плем	nepan moun	upa n	orber M	M. Ayle	Shin	иницъа	422			uni		
	Tresco	race	Ecysem	horand	Mennin	Zurpo.	u cue	бененой	o o sakol	br	લાક્રોમ.	Massim	Min.	Minin				Maxim	10					mepho	Moux.	Min.	12p.	Npunmanis	ヌ	Cerebra
	,	72	491	5.4	49		SE2	1						4.3				3.4										-a 22		5.3
	15	1	48.5	7.5		84	w 3	10	w					1		1			9.0	8.3	9.3	9.1	8.0	8.6	+/41.7	+0'7.5	to 19!1			6.2
		9	49.3	5.4		91	NW 3	- 5			6.1:	8.9	4.3			1	11.	13.6	3.4									10: 2 p. 223		4.7
					2.													3.4								,				
		1 mars																												
		7	51.0	4.7	92	95	NNE.2	10	N	2.4				4.7				3.8	4.5									10n=0/		44
	16		53.2		1	91		1	NE							1			7.5	7.8	9-0	9.1	8.0	79	+1/5"9	+0'0"1	+0115	=°a: *a2		4.6
		-	55.2			90	NN9 4		_		4. 3	6.3	2.7					8.5	3./					//	/		-	0° µ 3		2.1
							01412									-1		3.2										Ö		
9 (F) (T) (T)			250																4.					•						
	127	The state of	فننسطان	2.5		83		10	_	0.6				2.1				1.7	į į		0 0	0	2		-	,		™ ···	. `	1.4
124	4			4.4	فسيعه وشناني والمساور	58		12	N. 62							-			6.9	6.7	8-8	9.1	8.0	10.3	+0'11".5	+02:0	+02.0			1.6
		9	57.4	30	66	68	E5	.00	-		3. 3	4.7	2.0					9.9	2-7											1.0
					; ;				a-				٠.					1.8												
		7	5.9:0	1.6	71	70	NE 5	10	E		,			1.3			and the	1.3	1.5	:		:						*°na		-0.1
1 18/13		1	60:3	1.4.	64.	The Part of the Pa	ENEG	10:	E			14 1/2	٠٠. نو			-			3.6	5-8	8.3	9.0	7.9	4.1	10/4/10	-01/15	-0'11.5	#a_		-0.7
		9		10.1			9×95			7.6	1.0	3.3	0.0		1, 1			4.0	0.3			7.0								-1.3
3				·			(5, 1, 0			2		0,0					//	0.5												Co-continue Co-con
1																														
							9194		489					-1.0				-0.4	-0.4										-	2.6
1	varifie !			0.5			Nº9 3		E								-		2.4	4.6	7.8	.8.9	8.0	3.3	+115.1-	12:7	+1'3".1			-18
V.			1.3.8	-0.7	6.6	67.	NWY	10			-0.3	0-9	-10				-	2-6	-17-5									Vanish and the same of the sam		Town I
1.7												/					A STATE OF THE PARTY OF THE PAR	-0.4												
\$	-	7	51.3	-2.0	82	82	.53	40						-23				-3/	-2.7									421		-10
A.		1	57.5	2-0	82	87.	Sw 5	10						~ 0					2-1	3.8	7.7	8.8	74	30	1/2"0	144-	+/18.2			1-13
		9	53.6	2.5	94	96	NW4	w	_		0.8	3.0	-23					2.5	+0.6		1.8	0.0	1.7	-	1/8.2	+11/3	+/ 0.2	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		7 2
											0.0	0.0	2.0					-3.7	7.			,			-			. 8		
		~	51		0		::																							The first day of
٠	7 7		56.0		95	97	WW4	3		2-4				0.2				-1.3				0.1	20					Lini		0.7
1	7.	Section 1	58.8		7.0	72	NNW5		NNY								1	6.3	4.8	3.7	6.8	8.7	7.9	8.6	+1'9:0	+1'3!5	+1'5".5			1,1.6
1 :		7	62.4	0.9	80	82	W2	10			1.6.	3.5	-0.3				1	-1.3	0.7									48	-	-00
								1 1 1 1 1					100	400 000		1													1	PACE OF THE PACE O
1 There	Victoria de la constante de la								-	- Chia		1917-21	-	Pronont.		15		-		12.0					1	-				

	T	1 2	÷ ;	Omn	осител	Bromepr	Offers	Hunrak		men	444606	Anakijas	2 last	11 7 0 1			1000	epam.	2220 00	a. dha.		a lea	27.	Marie	инигра	422			e de la constante de la consta
	2	24.77	इ दे	Bras	unoemb	Hanpals.	1		1		7		o cogo	John			Hanob	epann.	наги	ngun	n e	M	anti			TE			men
	3 3	ocho.	11e2	Menapi	Zurpo	ema	бененой	ourakol				4	Minim			1	Haxim						epru	11	Min.	14.	Npumania	paragraph (nep
	3	2 61.	-		Menup	1	енејент	Huonner	Mu.	्राञ्चा ।	Marin	Mino	norsiv			-	Minin.	72/292	0.4	0.8	1.6	3.2	2 3	WHOW.	Jun.	1-10.		N.	200
1/2	2 1				75	32	w	-	-				-0.8				-3.6				·			107	· slow"	11."5	Un!		2.5
	_	49.				\$ 5 W 6	8			3,4	5.9	-0.8					7.3	5.6	3.4	6.5	8.5	7.9	22.2	+10.5	+0'9"9	10 //. 5	op Frus		5.3
	+	7.	<u> </u>	73		VV G		W		חים	3.7	-0.0	-		- 4-	3	-3.6	1 1700									en y y os		2.0
																								'					
	7	47.7	3.4	93	1 96	48W5	7	_	1:4				2.6				-0.4	0.4									o unal		3.0
2	3 1	44.	2 6.5			WSW7	10	W			,							6.2	3.8	60.3	8.3	79	7.3	+513"5	+0'0"8	+2'2'6			5.6
	9	44.5				W22 4	60	1	·	4.6	6.9	2-6					8-1	1.5	0.0	0.0	0.0	(/-	(-0	10 0,0	1,000		10° 203; Wp		3.2
																-	-0.4	7-0									1777		
	14	1457	1 3 4	88	01	WNW4	10	1/1/2	7.0				2 /=					سر ر									on/		24
2	1	يندر المناسسات الأن	1 3.5		85	erns		NW	1. ()				2.5				1.3	2.5	4.1	6.2	8-1	7.9	4.9	1.011	+1'7"0	111111111111111111111111111111111111111			2.4
	9	,	12.0	سيحسن المتحادث المتحادث	فتحضيضا	WWW 3		-		30	4-9	25	·				6.4	1-9	7- /	0.2	0-1	1-7	1-9	+2 10 /	777 / -0	7/ // 0	a o° b: Ξ° b.		13
					1	7-11					1-9				1		1.3	1-9								-	B) = P.		
	4	57.2	2/9	l en	00	111.2		7																					
9		58.8		70	82							-	1-9.			-	0.0	0.5		,				, ,,		1 11-	00/		0.8
	A	58.8			72	94	10	G		16	1111							4.8	4.0	6.1	8.0	7.9	18-9	+22"2	2+1710	+/8.2			2.7
		128.0	0,0	000	104		10	F,		2.9	4.4	2.0					0.0	2.3									·p		×./-
The state of the s															1														
	17	والمنافقة المنافة الم	4.7			SSW7	10	S	1.5				2.6.		-		1.8	3.9									on 1		4.4
Equ.		50.5		86	88	99W6	10.	SW?										6.3	4.2	6.0	7.9	7.0	8.3	T111.0	+0'10'.7	+19"8	o a		G.7
Marin Andrews	2 majues	976	6-6	85	89	NWT	10			6.2	7.6	2-6			- 5-		6.6	5.3									0°=0		5-15
	T P T T T T T T T T T T T T T T T T T T																1.8										2		AUTOGOT NO
	17	16.2	2 6.6	8.8	88	Nw 5	8	W	0.4				6.4		14		3.3	4.1									o Wn		5-0
26	7/	77.4	8.7	64	65	elw q	9	W										9.4	5-1	6.0	7.7	7.9	20.5	+3'8."8	H'3"9	+3 8.8			6.0
-	12	48.9	5.7	83	83	JJW6	3	SW		7.0	9.3	5.6	- 1		,		11.6	2.9				- /			/		0° w - 2 3		ALL PROPERTY DESCRIPTION OF THE PERSON OF TH
CANTERNA .	İ							Charles and L							- 0		2.9										0		Manager of Control
	7	48.5		95	97	993	10	3	0.4				3.4				1.0	2.9									_ =°n o°n!		3.5
1	11	47.9	4.6		95	34	10	3W							-		1,0	Name and Address of the Owner, where the Control of	4.7	6.1	7.6	7.9	6-0	+3'8'8	41115	+1'5"5			4.4
	19	49.	5 3.0	93	95	04	0			3.4	6.0	31			1	7	5.2	0.2	(=°p: 2 4 0 3		2.5
	- Constitution Con	E Laboratoria de la compansión de la com		Affin age to the				And the state of the state of	Control of the Contro	1					i,	N.	0.5												Andrew Charles .
		100																										1	12

		72	ا نو			Bromepr	02		1	222			0 1									A	1 2	1 4			,		E
		2.2.72	12 Pa		irioemb	nanpala.		•	Deadku	men	ınepa	mype	a cojo	yxa			Menn na nob	epann.	Ha w	nepan moun	upan	M.s.	at our	Ju	anterio	2426			uni
1	Taco	Euro	e e e e	17cuxpo	Purpo.	•	бемьной		1 .				Minin				Maxim				1		our cha				Mpuumanis.		cores
1	-	હે		Mennin	Menzips	emea	enejeun			व्यव्येम.	Muxin	Min.							0.4	0.8	1.6	3.2	me	Moux	Min	140.	7,17,0000000000000000000000000000000000	图	Cer
	72	43.6	6.0	88	91	V10	10	Lw	4.0	2			2.6				11.4	4.5									onli Enl		5.2
12	1	42.7		88	'91	e58	10	Sw										64	4.5	6.0	7.5	7.8	8-1	+3 4.1	1+15.15	-12917			64
-	9	44.0	7.3	82	82	/w 8	5	W		6.9	8.3	2.6				b	7.2	3.8					-		-		-0-p3.		6.0
														And the state of t			0.4			;									
	4	44.	05.8	00	87	Vw 6	10						117													,	O on		2
3	1	44.		74	75			www	(1.6			-	4.7				1.5	4.0		,		~ 9		11.77	1 11	-//			7.0
oce	تعانا	77. 3		1/9	84	Sw 7 W9W7	9	ww		5.8	7 /2	4.7	-				7.8	7.3	4.7	6.0	7.4	1/8	21.2	+3'4".1	1 +13.1	1 +32"/	a a a 2 Va		5-0
	+-	79.1	4-4-4	101	0 7	wjw t	-0			().0	7.5	7.7					7.8	1.5					-		-		1 2 y 3 · \$ p./2.	3,2)	3,6
												,						,											
	7		1 4.0			F WPP	/	~.	1.7			-	3.6	-			0.4	0.3							-		<u>~ ~ 1 </u>		3.1
1/2/	1		والمناسبة فيستسط التنا		71	99W7	7	WWW		0 (~ 2	21					-	6.6	4.2	5.9	7.3	7.8.0	728:0	7363	1 +26	+26:9		-	4.9
-	7	59.3	1:6	90	92	Sw 5	60			5.2	7.3	3.6	-		-		8.5	20				-	-	-			° p; a.3		4.0
													V				0.4												
1-	7	61.5				ww Y	8	W	2.0				2.0				0.3/	1/2/									wn:21		2.3
/		61.6		10	69	Nw 2	10	_										6.0	3.4	5-8	7.2	7.8	9.3	+28!	1 +15.0	9+1/5/9	7		3-0
-	19	57.7	3.0	85	. 86	9994	10			3.5	5.4	1.5					6.0	1.9	/				1		. '	/			2.1
							;									ž.													
	7	49.1	0.6	98	98	ve 4 3	10	4	12.4				0.4	-										. ,					0.5
2	1 . 1	49.5		96	96		10	NW									0.0	2.5	3.5	5.6	7.2	78	2 2	-91/1	1 +0'11"	5 +1'11".0	* n * n 1		1.4
Ormer Commen	4	51.1	1.0	96	96	NW2	10			1.1	3.2	0.4				-	2-6	12.0	3.0	3.0	(.2	(:0	7.2	16.11	0.7011.0	3 4-7 77 .0	00/0.3		0.8
Section 19	STANSON SAPING																9.0	1	1										A CONTRACTOR OF THE PARTY OF TH
CT-20-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	7	49.5	0.2	× 96	96	ESE 2	10		19				0.0			:		/2									* n . * /		O C
3	1	48.1	-	94	94	E2	10		7 1				4. 0			-	00	2.1	2.9	5.4	71	7.7	0	11/1		+14115			0.0
	9	47.5	0.9	916	26	2541	w	- 1		0.8	1.9	-0.2					1.7	0.6	2-9	0.7	7.1	1-7-	. 0-0	1/11.0	0 +0 11.1	7/4/3	= 0 n * n 3		0-7
and												•					-0.9	0.0		,							1 7 7 7 3		
And the state of t	7	46.3	-0.4	89	87	N 4 3	7	_	2.9							The franchist of											0		- Comment
4	1	46.7			64	NN94	-t ₂	4	1.	ž			-0.5				5-0.7			0.1	دري.	2 4	1/7/02	60.00	0 / 20	11660	* ON UI		7.0
-	4	و منسانات	0-1.4	أحسنت فتنتفضناها	81	44	0			-0.4	7.6	-1.4		•		N. C.	0.8	-0.3	2-6	5.6	7.0	(·/	17 Fish	+14.6	1. +1'7"S	#116:3			-2.4
	1								, , .		1.0		2				-4.4	-3.5			,		and the same of the same of the same of		1 × 244		483		7
\$1 25	A1. 1880 A1				And the second of the second o					to Spice	- "-		-		-		-												1

CA AL				DUCTO CC	-	, , ,	erry																						P
	3 3 5 3 braounoemt nanpalu. no 10 renie Ocabku										(menn na nob	epain.	171ем на гл	nepan Moun	upan	orbor M	selvedy a	Mu	munya	402		non man	mail acate					
	" Lucuo	race	Euro	mieum	newyo	Zurgio.		Santenoù	obration	br	,	Maxim	Min.	Minin		1 10	Haxim						Me pau	Mow.	Min.	12p.	Mpumranis	图	Percon
	7		45.0	-1.8	82	84	}		NNG					-3.3		1	41	-2.4									Un		-2.7
	5	سو بحننا		-0.3	78	76	N4	70	-					0.0		\ 2	0.2		2.2	4.9	6.9	7.7	9.2	+2'3.8	+08.7	+17:4	Oa2		-1.5
	9				89		N93	1	_		-1.9	0.2	-4.1			A,	0.5										Un3		-4.1
				210	_ <u> </u>						-		· ·				-5.3										0		
						. •									STATE OF THE PERSON NAMED IN														
	1	7 5	7.5	-5.2	100	96	3994	7.	9	0.0				-7.0			-6.4	-4.5									Vn Lln1		-4.1
	11			-2.2	96		44	10	Ce									-1.0	1.8	4.60	6.9	7.6	-1.4	+26"2	+1'3"1	+1'6".6	V~a *al		-2.4
	4				96			10			-2-6	12	-7.0				-n C	-0-6	7-0	7.0	<u> </u>						= p. +° j. 3	1	-0.6
-			/. 5		70	4 3	E S	10			2-9	17.2	1.0				-6.4	(1-1)									of agreement of the second		0
1																•											***		
	_ 7	4.		-1.7			erw.3			0.1				-2.3			-4.3	-2.4			/ 6				1 "		4n/ * /		-/.9
-	7/1	4	597	-0.17	81	78		10	VIVW									1.0	1-7	4.3	11-8	7.6	4.2	+/11.0	+/5.5	+17.0			[].]
-	9	7	62-6	-2.5	85	87	NW4	0	_		-1.6	0.2	2.6			.".	0.0	-4.0						-	-		4/03		3.2
			-										·				-50												
		y	135	-5.6	96	91	Sw/	10		0.7		٠		-6:9		+	64	-3.3			,						1/m	0.2	-5.8
	8 1	-		-1.6	78	1 -2		10		1				1	-			-0.3	14	41	66	7.6	12	+2'/"	+1'7"	+1'10.2		· Salarainia i	-2.7
			60.4		87	87.	NW S.	10			-2.4	0.1	-6.9				0.0	-00	/: /.	100	1).0		/ - /-	7.12	1	111111111111111111111111111111111111111	* ~		-0.2
I		<u></u>	00.4	0.0	(0 +	NOV J.	1			2.7	01.1					-0.4	1 0.9									8		
												ļ				4													
	_;	7	64.2	-3.3	76	7/3	WW 4	lu	-	0.2				-3.6			-5.0	-2.7										0.2	-4.4
	21			-1.6	82	79	W 3	10:	W	1 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1						~		0:0	1.3	4.0	6.5	7.6	1.9	+36.4	+010"	+15"9			72:5
Cook 13mm	1	1	12-0	0.1	87	86	WWW 5	10			1.6	0.3	-3.9			7	0.7	-1-9.									2/2/0		-0.6
an to consider	1												/				-5-0												
PANALOGE VEA	,	7	san	2.1	M	93	WNW 3	10		0.0				0-2		<i>k</i>	-1.0	0.1									20		1.6
AND COUNTY	100		58.8	16	89	88	w 2	10		0.0		-		U-da			-/. (/		1.3	3.8	1.1	7.5	M	-1 "	1."	1"	004		10
PERSONAL PROPERTY.	6		58.1	1.0	100	98	Wi	10	-		1/	2 2	(1.2				1.0	24	7. 0	0.0	6-4	1.0	1-9	+211.9	115.9	+1'7:0	0° n 3		1.0
Commen	- nd	-	30-7	7.0	wo	7 0	VV	100			1.6	2.2	0.2				-1.0	0.1							-		8		The second second
Carloga va									-																				
The rate of	17	7 ,	51.4	29	91	92	W6	10	W	0.8				1.1	1		-0.1	0.7									<u>o</u> n		24
Distance of	11	1	51.6	2.0	75	72	XW6	19	W		-					-		0.7	1.3	3.8	6.3	7.5	4.5	+2"11:7	+177:0	+2'8"9		و التسامان و	0.6
New And Street	1	1.	57.5	-27	64	57	NW 6	1	-	1	0.7	+2.8	4.2	-			3.7	-3.8					, saugeste tilp tan pr C Part				42,63		-4.4
To the same	and the first Live				Control of the Contro		the contract of			and the second	And the second s			~	1		-4.9										•		
20 m		-				-							-					100						1				1	- THE

9		m. repu	mopey.	onno	cumer.	Впотерг направл.	0 duarn	Hunpal-	Oecibku	men	mepa	mypo	w logd	yxa		menn	eparn.	171em 110 m	nepan upsun	upan	M.s.	ash ong	Mu	иницра	422	·		enui.
"	Tack	Eayses	merr	17сыхро метр	Zunpo menzpi		баминой	ouration	br	લુગ્રદ્યોન .	Marin	Min.	Minim			Maxim Minin		0.4	0.8	1.6	3.2	meism	Max.	Min.	12/0.	Npumranik	図	Cereor
			-4.0		68	NW 6	10		0.2			-11/1	1.8			-78	-3.7									Un *on		-50
12	1		-32		50	NW6	10					,			8				3.6	6.2	7.5	19.3.	128"5	+/10"2	+/'11".4			6.5
	19	65-8	-5-1	66	59	NW2	0	-		-1/.1	-2.5	-12.8			3		-7.9							-		11/03		0.5
					/											-9.3												
				x		, 4																				11 * h. con!	2	01
	17	586			94	dw. 7		Wow	0.1				6.1		 -	-9.5	1			j	M. (~ ,		/ "				-0.1
13	1	55-6		85	85	W 8	100	NW						-	-	1.0	1.4	0.9	3.4	11.0	7.7	1-1-	+357	117 11.1	+3'5"7			a. U
	19	57.8	2.8	91	92	WWW6	1:	-		2.1	3.7	-6.1			<u></u>	-9.5	-0.2		,							4 y 3	,	2.3
										`								-										
	7	58-3	3.2	90	90	WSW6	7	W					2.0			-1.6	0.0									ucon		2.6
14	1	57.7	3,1	84		WSW5		w									1.2	1.0	3.4	6.0	7.4	4.9	+3'3'3	+1110.6	+2'4".6			2.2
	9	55%	2.1	89	90	Sw5	10			2.8	3.5	2.0				3.8	9.3				,					=0,003		1.5
												·				-1.6												
	4	C3 1	14	89	90	2w 8	10		100				11/		6	+0.2	1									00120 xh		0-8
10	-//	528	1.4	87	87	de 6	10	NSW Sw	0.0				7-7.		-	T1/2 5	1.8	0.9	3.2	5-8	7.4	28	42/10"	+1942	+/3.2	00		0.7
1		5 4.5		x	-					1.1	2 ()	04			-	1.2		1.9		0-0	/-/-	,	1200	1	172			0.4
	1/-	10 7· 3	<u> </u>	96	910	W3	10	_		/ 1	3.0	0.4				-0.1	-0.1				-		 			*°%		
															*											·		
	7	61.5	-2.4	89	90	RW5	1	_	0.8				- 3.4			-4.6	-3.8			, ,						Uni	,	-2.9
- Julian	والمتحدد الما	66.0		-	77	N4	1	NY			. · · · . · . · . · . · . · . · . · . ·	* + 3		10. 0 7.	-		-2.3		3.2	5-7	7.4	16:8	+1.8.1	+0'9"8	+0'9"8	LI ev		-1.4
	4	60.3	-2-1	73	69	0/2	10			-1-7	1-1-	-34			1	0.1	-2.3									= 0 Hp.		300
-Completed	L									1						-6-0										-		The state of the s
April or Calman	7	68.5	-30	83	80	Iw 3	50	-					-3.3			-54	-4.7			•						421		3.8
117	1	67.4	-31	85	81	J225		dw									-2.2		30	5-6	7.3	7.6	415.18	105.0	+1/3.18	Ma, 4°2		-3.8
4	9	65.3	-3.4	89	84	58W6	1 1 1 1 1 1	_		-3.2	-1.8	-36				-0.7	-5.5					7		/		U Wy3	Statement of the last of the l	-3.9
												0.0				-6.0			•									
Springer 10 X at.	7	() !!			9.0	2000	1									7 1	-111										_	-4.14
10		62.4		91		3996	10	9	_				-5.9			-7.2		0.5	2.0	6.5	711	7 2	1010	-(2")	-0'3".3	4Un		
10	6		-1.4		85	9999	1 9	S		_ 2 2	-/1	- C A				-1.0	-1.4	0.5	3.0	Ú- U	(.7	(.)	7/3:8	-03.	-01.3	y 0 2	,	-1.6
A Company	1	₩. 7. 0	1.10	7.0	-00	0026	10			-2.2	-/.]	3-9			13	-7.2	-1.7		·			and the arterior of the				*° 73		1. 2.
7 1																				-							•	

<i>'</i> . ~	`			Mno	wher	Al	126 p	65	Tre	.c.ra	26/	,	2/-	7													robs	189_3		
			non.	apay.	Onnou	ocumen.	Bromepr	Odnarn	Hunpal		men				y xa	A COMMENT	nanol	epann.	171ем на и	nepan Moun	mpan	orber M	in one	Au	unurjoa	yor.			you you	unic Lesaelfra
	Lucas	Tack	washno.	11 e man	17cmapo	· Zurpo	u	бененой	ourakol	bi		2/	11.	Minis		. 5 :	Mastin					3.2	Mezne	Mox.	Min.	12/0.	Npuuma	enis	X X	Culeren
		72	33. 3	0.4			JJF3		HUSHNE	2.2	्राट्येम.	Maxis		1		- 1	7 7	-1.2									*4		0.7	0.1
14	26	1		-7.4			NW8	10	WNW				•	12-9		-1		-4./	-0.2	2.2	4.8	7.0	-11.8	1211.2	+16"5	+11045		+°a		7.9
	-	9	47.9	-8.8			WNWY	10	_		-5.3	0.8	- 4.6				0.7	-6-9					-		-		* p.			-9.3
!			7 /														-9-4													
			-														17.2	-7.3									*"1		0.7	
		7	نحث / صناحان			والتنافظ التنافظ التنافظ الأ	ern 4	10	-	0-8				10.8		_	J. h	7	-1.2	2)	U7	60	-60	01.11	14/0		1		0.9	7.0
	2/7	1		-8.8		84	erny	10	-		Ì					1	- ,-6		-1.2	dil	7. /	0.9	3.8	724.9	+17.3	+/7.13				-10.5
		4	57.5	-10.4	88*	88	WWW 3	10	_	-	-9.6	-8.3	-11.6			The state of	12.2	- 8.5						:	-		* 0 4			70.0
										·						The same														
		7	55.8	-9.6	97	91	3594	10	NW	0.1				-12.0	2	1, 1	11.7	-8.7	2.4	2.1	4.7			101010	1 1 1	10/100	学子。		11-6	70
	28	أ كالألاف	46.3			91	99 11	10	9.9								4.1	-	-21	211	7.1	7.0	- 0,0	72.0.0	1-0'10:0					7.0
		9	40.4	-5.2	96	92	9843	60	_		7.5	-5.1	-12.0			- 1	11.7	-5.5									#2至少米月	3 2 n		-5.4
																A TOTAL STREET					-									
		7	474	-5.4	96	92	NW 4	10		2.1				-7.2		1	1.5	-5.2						(2.5		2 11	10		0.7	-5-6
	29	1.		-4.7		82		10	-				•	7		-	- 5.1	-3.6	-1.7	1-9	46	4.9	-2.0	+31.2	+13.0	+15.8	70 2			<u> </u>
	-	9	49.4	-4.6	90	88	N9 1	10			-4.9	-4.4	-7.2			- 4		-4.9				. /					= y 3			-5:0
												1				7.3	(.0													
		4	L 7 11	-71	1.00	a.M	10.000 1-									The state of the s	19.0	- 5.9									Un		0.6	-7.0
	30	1	38.2	-1.2	90	a7.	4995	10		7				-8.5		- Carrierolla	1	-1.6	-1.8.	2.8	4.5	.6.9	-0.1	122!1	+0'10"2	+ 2:17	FLAA	×		4.4
,		4	4.4.5	0.0			WNW 8	10	NW		-2.7	96	-80				0.4	-2.9									co 6 4 2	and the latest terminal to the		_/.3
Angel Angel		*				Ź			0000		2. 7	2.0	- 0- 3				8.0		1 6											
en az zabelli		ey .	1	-4.4	86	88	EY	10		00				- 24		1	9.2	-5:4			-						W 4 n; =	0/	0.6	-50
2	-/	/		2.6	93	93	Jw 6	10		2.8				-5.7		-1	- 7		-1.4	1.6	4.4	6.7	5.2	+4'9"0	+11114		* ca		-	2.2
Con part and	-	9	1157	2.4	89	89	SW5	10	sho		. 2	2 6				- 1-~	10.1	-0:2				-		17.50			° 3			1.8
o de la constante de			1000	2.4	0/	07	3 00 3	10		~	0.2	3.5	-2.7			-	1.2													
		~	000			ACCOUNTS OF THE PROPERTY OF TH	.(-				1. 7	-6.1						ž		<i>y</i> '00	&° w		211	-80
Service Class	9	-		-7.3 -8.1	81	75	NW 4	10		0.9				-7.7	5.4			-6.1.	-1.4	1.6	4.3	6.8	-6.2	+4'2.3	+11:8	+1'1".8			<u></u>	8.6
The State of				-7.6	1 7 7 7 7	81	NW 2 NW 3	0	27	-	~77	27	8 %		9	1	1:5	-8.0									и п			8.6
		1.		(.0.		, 0 1	04 00 3	U			(-(2.7	-8.6			1	-1-1				·						0.			
200										The same of the sa						A BE		لب	-			-	-							
100	-	-						-			-				11/	50.4	1	-	-	3	1		200		1		1			

		. –				Mrsc	syr	D (mas	46	inc	,ra	3-	9			The state of the s											20dr 1893		4.5
	The second secon				nen.	spaj.	Onne	oeumer.	Bromepr	Облагн	Hunpab		men	mepa	mypa	logdy.	xa	Men	nepam. <u>bepazin</u>	ппен на г	unepa	mypa'r	wiber M	self orly to	Au	ununpo	idos .	,		oue fr
O'STATE OF THE O'STATE O'STATE OF THE O'STATE O'S		Liero	Treno	Tack	beysem	meun	ļ	Zurjeo.	Hanp win.	Sculphou Enoferin	obsakol	bz	લાગ્લોમ.	Mairim		Minim		Havin	72/29	0.4	0.8	1.6	3.2	Megan	Move	Min.	12/2.	Npuumanis	X	Culeren
		1		72	56.7	-5.8	85	80	9W6	0	_	0.1				-8.9	-	-11.7	-8.7		-							* Anuni	0.5	-6.4
		26	3		55.1	-4.9	86	82	94	10	-							7.	-	-2.8	1.6	4.2	6.7	-4.2	+3'8".7	+11.8	+2'3:3	LION		-5.5
1 .		94		9	55.9	-6.8	100	95	8W2	10	_		-5.8	-49	- 8.9		- 1	-5.5	-6.1		-	-			-			Up* 13 03		-6.8
																												0 0		
																	, 8,	0 7	-7.1											
				7	62.1	-8.3	-46	7.5	NW2	W	-	3.2				-9.9	-	- 8.7	1-1.1		110			~		-		* "	1.0	-9.1
		2/2	4	1	661	-10.3	87	83	WWW4	8	N							66	7.9	-2.8	1.5	.4.2	6.7	-6.2	+2"11". 6	+16:5		*°a2		-10.7
				9	71:3	-9.0	91	88	ern 3	10			-9.2	4.9	-12.8			-5.5	-8.3		7 50.4		-		-			*°4p.	-	93
Ž.							/			:								-13.3		,	1									
				7	75.7	-11.9	100	1 03	VS2V 1	10	-					-16.1		-15.3				ļ						LI* n = n/	0.8	711.9
		28	1			-11. 2		THE RESERVE ASSESSMENT	Sw1	10									-8.9	-45	1.4	4.0	6.6	-9.5	4/8118	+/1/0	+1110	=Ya2	-	11.3
				_		-16.8			993	0.	_		-13.3	-9.1	- 17.1.			-7.3	-13.7									=2 xx° y VUn	3	- 2
					1. 1. 1.	1	, v -									100		70.3										0 0		
					~~ /	10	× 93	X 93	JEY	10	_	0.1				-204		-18.6	-15-6									Vn: 42/	00	2
		20	1 /2	7	13-1	10.1	1 × 9 /	91	SE 6		-	10.1		-		2 4 47		,	-13.9	-6.4	1.2	.40	6.6	-13 0	+1/4/2	+0118	-1/1/8	Vn; 4 n1 L/a: =°a2, ≠2	4.0	160
		7	0	9	/ 3. 3	-10.0	/			-			-15.2	-10.8	-20.60	t y too	N	-11.8	-12.3			1						Du 4 4 13		10.7
		1		7	71.1	-10.7	95	190	10120	- 3	1				70.0			-18.6			47 - 171							ph 2 - ho		70.7
					,												,				***	"# "#								
		- 7		7	68.8	-7.4	95	95	SIW:	1 10	-	0.0	1.2			-11-1		-126			200	71						* + m1	0.8-	7.6
		301	7	1	67.3	-6-(95		18997	10	9 W	-			2.2			-5.5	-6.9	- 5.5	1.0	.3.9	6.6	-4.4	+1'9".7	+111:0 +		1.1 4° а	-	6.8
	; ,	- 4		1	66.3	-5.0	2 93	90	53	10	+=	-	-6.4	-44	-//./		-	-12-6	3-9		14							*° 53		- 2-2
		Evelope et de la					'		1				4.1									14								
				7	64.1	15.1	1 83	83	V/w;	1 510	_	_				-6.9	-1	6.4	-5-9			2					-	Fin. *n/	07-	5.8
10/18	in the same	111	8	1	64.5	4.5	- 79	7 80	NW	1 10	w	-				/		-102	-5.13	-37	9.9:	3.8	6.6	-38 1	2/2!9	+/3"/) +		x 2. 10a	1	C-1/2
		2		9	66.4	1 - 3.4	1 87	89	97	w	_		-4:3	- 3.3	-6.9			-6.4	-4.4								7	t°4 h		4.0
	Action of the												3						-			i mi						0		
	7	7		~		-2 /	91	92	9996	w		0.1				-4.0	-	4.4	-4.2								*	en!	0.7 - 4	1.0
		2-1		1	65.2	انفنند والا		88	9995		8W							-	-2.5 -	2.7	0.8	3.8	6.5 =	-2:2 +	1'5:4 +	09:8 +	سرور فتنقص المتناطقات	xªa l		3.6
		14	1	4	64.2			1 8 9	-JJE!		-		-3.7	7 -3.0	-4.3		- 1		2.5						1				فتحدث فتنسخط	.8
1 1				17				1/		- 12.			17				1	14.6						and distribution in a galactic					- /	
	Jan 1			1					and the same of th			1			1		1			1		1								
-	And the last of th	Mark Many			tack street, or	and the same to be	-									11 1	4		:	1	1	1	200	26697	2					10

		J.			Mn	carr		De on	noby	6	Luc	era /	10-	26														2002 189	3	
				ndre .	nam.	On	moer	лтел.	Bromeps uanpala.	Облаги	Hunpab-		men		mypa) logdy	xa	men	nepam.	177e	uneja	nypar	norber M	set onta	Au	unuy	agre		20/1	un's
	Treaso		Tueno	Saysen	ment	3 new	solvino 1	,	emea	бешьной емојешт	orakol	bz	લગ્લોમ.	Maxim	Min.	Minim norbiv		Maxi	72/29	0.4	0.8	1.6	3.2	Megan	Moux	Min	12/0.	Npuumanis	N N	Ceneran
			1	62.	2 - 3.	7 8	9	87	399	10	_					-5.1		-4.	8-4.2					-	to C				0.7	-4.2
	186	1	40	61.8	-2.8		5	87	d 6	10			-3./	-2-3	~ (1			-2.5		-24	0-1-	36	6.2	-/. /	+1'6"	2 +11/8.	6 +010.2			-35
		-	- 17	bal-1	-2-	9	78	40	VXX Y	10				day	UII			-4.8			·	1	 		-	-		* 10 3		-2.8
										,																				
신 ;			1		2-3-	-	15	98	SE'Y.	10		2.8		-	-	- 3.8		13.4	1-3-4		-	-			-			* 11	1.0	-3.8
	27		11 1		1-3.2	8		95	1292	10					2.0			-2.5	-2.6	1-1.9	0-6	3.5	6.4	-11.8	+/2!2	to ty"	1+10"2	£ a 2		-3/2
		-	- 4	60.9	-3.1	19	8 ×	98	XW4	10	_		- 3.3	-2.5	- 3.8			-40	1 0. L	-			-			-		* p		2
			(17)		1-0.			93	WW4	10	-	3.6	ļ			-3.8		-3.8	1-2.0	16		2				-		con	1.5	7
	28		12	68.			13× 1	95	NNW!	10			-/. 3	-06	-38			-1.2	-1.3 -2.a	-1.6	0.6	3,4	6.4	+0.3	+1'5".0	+10:2	+10:2			- 5
			1	68.	C - d-	7	10	7.	man 1	60:	-		-/. 0	(/20				-3.8	/										-	75
								; ;	10.11					,		-28			-3.2			-						- 0 0		
				7 68.				97	SE 4	10		-			-	- du 0.		V./		-1.5	0.6	3.4	64	-08	1 1/2	1/11	10'6"6	E°es°h	1.4	-2.8
	29			9 63.			6	//	3995	10	_		-2.7	-1.5	-3.2			-2.3	-3.6		1.		9. 7	1)-0	+10.2	+0.6.6		* . 2		-37
				. 6 0.	J 0.		-		0070									-3.4		-								* 13	-	-3.2
				·			a x	0.0	3592	10	_	9-0				- 4.1		- 3.1	-2.9								-	2.		
	30			7 59.				99	3312 33W3	10		1-0				1.7		0.7		~1.4	• 0.6	3.4	6.4	-0.1	. 115"11	101575			2.2	-3.2
									0/3	Marie and Printers			-1.8	-0.3	-4//	:		-1.5			0.0	D.7	0.7	-0.1	+/3.9	70.3.3	+011:8	*° a 2 c 5° 2 =		-1.5
								7		, 22.11		~ *						-3-1							٠			P		0.9
	4			7 53	1 0-	y X	98	98	SE4	10	_	3.9				-0-8		-1-6	0.0									co2n/		
			11	1 59.	3 /	5	96	/		فالمستخفي النا	_	1				ì			0.1	-1.0	0.5	3.2	4.3	2.7	+14"6	+01012		0 00-	2.1	1.3
		37		9 49.	4 1.	3	92	96	87	10	_		1.1	1.9	-0.8			<u>0.1</u> -1.6	0.0					1				+3p 0° n 3		0.9
																												0		
1	7			7 50			98	98				4.4				0.1		-0.3	والمحافظة									Sn * "~1	1.8	0.3
	2-11			1 55.		4 7	89	83	xw5		NW			1.0	1			0.1	0:0	0.6	0.6	3. 2	6.2	2.1	-3'4:4	+14:6+		* a		0.6
	1-15	-1		9 60-	2 -0	.1	971	97	WNWS	10	-		0.3	1.5	1-0.7			0.1	-0.5										يشر بالأشائلات	0.5
		1	·										Mary Carlotter																	
1		-27			1						1		2		1					- Idea	- never	and in				-	-	and the same of th	And the state of	- araba

					n. rrpu	nopay.			Вптерг				men	mepa	mypo	o logde	Na	nem	nepam. bepantu	172ем	unepar aybur	nypain in i	M	nh. m	Au	ununjo	upe.			eni barettes
	Treno		There	Tach	Ecusos	e z	neuxpo		emeas.	ocute nou	ourand	br		Maxim	Min.	Minim		Maxi		0.4	U. 8	1.6	3-2	mepno	Moux	. Min	12/2.	Npunmania.	ヌ	Cureren
					59.9		92	97	wz	10.	-	0.4		· · · · · ·		-20		-1.3	50.9								ź	*"u	1.7	-2.2
A P	6	K	7	-	59.1		97 x	97	8W4	10	-3			0.2	1 0			0.11	i di la constanti di la consta	-0.6	0.6	3.1	6.2	0.4	+2'0".5	+10"2	+15:0			0.1
	4		-	7	51.5	2-1	94	97	W2W 6	(1)			-0.1	2:3	-2.0			0.4	1/60			-		-		-				1.8
																		-22												
				4	51.3	11	191	91	w8	90		0.1				0.9		-1-6	-11											
	1		18	-		0.2	164	64	evu 9.	18	eN	W· (0.9		1-0	0.6	-0.5	0.6	3 1	6:1	C/	-/ //			Wn, colln/	1	ا بمحصناتنا ا
2	21	1			أعطأ الأسادات	-3.7			NW 6	0	00		-0.8	25	45			0.7	-5.6		0.6	3.7.	0:7	0.6	+210:0	+14.2		- Fa		-1.8
	19		+	1	01.9	5-5-	10		evn o	0			10.0	α. υ	755			-6.7	3-0				-					Ch 3 3. 11 6 3		-1/2 2
					1.12	10				20					٠,															
	7		,			-6.8			WNW4	30	-					-7.2		-9.6	-8.3		•				-			421	1.6	-7.0
2	81	-	19	-		-6.4 -5.7	×97	97		10	NNW		12	-35	M9			-45		-2.6	0.5	3.0	6.0	-46	1/11.9	41'5".8		= 0u; 41 a 2		-6.4
	9	-		9	09.5	-3-4	× 99	99	Solw 3	10	_		-6.5	-27	-/4			1	-5-3									= 00 p 3		-C7
					,													-10.4												
	14	-	-	7	60.0	-34		99	04	10		0.2				-5-9		-5.6	-3.9									≥°02/	15-	-3.5
2	01	a	20	1	58.7	-3.4	95	95	99W4	10	_ :					/			-3.5	-2.5	0.5	3.0	6.1	-3.2	+1111.3	+0'11'0	+0'11"4			-3.6
	9			9	55.6	-4.0	93	93	9994	10	-		-3.6	-2.7	-5.9			-1.8	-4.1									Co A°n		-4.3
,	1																	3.0										0		
	1.			7	54.4	-3.1	9.8	98	3995	10	_					-4.5		-4.4	-3.5											
-	Z	0				-216		99	345	10	3									- 2 1	05	3.0	61	1.7.	1/2/10	+0'9".3 -	10"		1.6	
0	01.			4	55.7	-/.2	92		SUE 5	10			-2.3	-0.8	-4.5			-1.8	-2-0	2.1	0.0	5.0	0.7	7/5/	+/3:3	+04.3				-2.6
464.795	17			•	,		-	1										-4.4										=° cop		1.1
or Ton salegae	Table of the last			7	502	0.9	94	98	Ww3	10	and a					-1.3		-1-9	.,											
	17		22	7	61.6	1/4	1	91	Nw3	فسنست فالسنان ف								7-9		-1.4	0.4	2.0	/	7 .	1.11.				1.6	
	44			9	6.1.6-		9 5x	195		10	-		1.0	1.7	-1.3			+0.9	-0.6	7./	0. 7.	2.4	6.0	D- ()	+2'6:3	+0'6"5+	16.4	4a2		0-8
	-2				0.11.0				1.0									- 3.4	0.0	-										0.4
				~			201		8:02.51							- 0.0														
-	7	-	23		59.5	1.0	91	9/3	99W4 99W5	10	9W					-0.3	1	-3.7	_	-10	1.5	0.0					-	In	1.5	0.5
12	-11			ه صنفط	56.3	-	92 ×		93W6		3 00		1.2	1.9	-0.3		-	7	-0.3	-1.0	0.5	2.9	6.0	2.2	+2'0"11 -	-0'8:5 +				1.0
1	4			1	3 0 - 0			1	1 440 0			4	1.2		0. 0			-3.7	0.3									*° y		0.5
And the second	The last																-		-					,				0		
	1	7		1				-, -,						-	T	TA	ų.	-44	-	-	-	1								

				. rrpu	ropar.			Впотерг			OcaMes.	men	mepar	inypa	o logdy	da	Menn	repain. bersilm	ппен	unepar	mypa'n	wiber M	est ourse	She	muyə	2422			our meter
	die Co	Tareno	raco	Ecysera	20,00	Memps	Zurpo.		бильной	our akol	br	લુક્લીમ.	Maxim	Min.	Minim workw	·	Hasin		0.4	U. 8	1.6	3.2	mepano	Mow.	Min	. 12p.	Npuumanik	ヌ	Conoren
			72	55.5	2.0	94×	94	99W7	10	-	0.4				1.0			0.0									-	1.2	, 0.5
A de		24	1	54.3		93	94	An 3	-	i			. 77						-0.6	0.4	2.8	6.0	2.6	12/4/1	+10 %2	+1/2"6	o a 2	113	1.6
	19		9	51.7	1.7	93	95	VVW 4	10			1-9	2.5	1-0			0.5		-	-	-	-					00/03	-	1.3
												/					-0-3												
								0			1 6				100				+						'				
	7		7	51.9		-	100		10		1-6				+0.8		0.0					-					· n/=n/	9.8	0.8
2	21	Ri	1	536			}	HNW2				2					0.5		0.5	0.4	2.8	6.0	1.2	+20"5	+12"6	15.4	=a2		0.8
7	19		9	55.4	0.6	96"	910	NW 3	10			0.7	2.1	0.3			-0.1	0-0						-				-	0.2
																											,		
	4		7	56.8	-0.3	94	97	NW3	uo.		0.2				-0.5		-0.7	0.2									CS x°n	0.9	-0.6
9				58.2		والمنافقة المنافقة في		484	LO	NY								-0.3	-0.4	0.4	2.8	6.0	1.4	+1'9."2	+1'4"1	+1'5".3	the same of the sa	1	-1.0
	0		9	63.3	-7.5	83	76	NWES	10			-3-0	10	-7.5			0.2	-3.5									* p 3		-8.1
	9	10000000000000000000000000000000000000												7.	>		-49												
				643	-14	87	04	New S	10		0.3				10.0		7.2	-5-6									# 1	1	
	7	- M		694				NES		-	7,00		`		10.0		1000	-3.9	-10	0.4	07	50	-3 P	11011	11-111	+1'1"8	*n/	1-0	-9.F -5.2
29	11.	1		أنتنا المناكر المناة		-					N.	-5.9	-3.8	-10.0			-4.0	1/0	:/- ()	4.4	x-+	9.9	J-0	75.9	+10.6	+//-3	rad; to as		
	12	-	1	(2.9	-0.0	80	(-(-	NNSH	10			01/	0,0				-7.2	- 7· U											47
																							`						
	4		7	74.6	-5.9	93	87	NN43	10		_				-6.1		-5.4	-4.8			-							0.8	-6.2
31	1/	28	1	75.9		94		WWW3	10	_					-			-5.0	-1.9	0.4	2.7	5.8	-6.0	+1'5".7	+1'0"9	+1'4"1			-7.2
	9	-	19	75-9	-4.6	90	90	em 5	10			-5.8	-8.2	-4.1			- 4.0	-4.9											-5.0
4				/													-6.3	/											
The state of the s	000		7	74.7	-3.4	91	91	WIN7	10	-	_				-54		-7.4	-3.9										20	-3.8
	14	21	1	73.0	-9.4	1 94	93	WIW 6	10	_					·				-2.2	0.4	2.7	5-8	2.0	+19".6	41,117	1,1,11,	+°a2; Fra	-	-1.2
		1	9	69.4	1.1	88*	88	W 8	w	_		-1.0	1.5	-5.4			-0.6	-0.9					4.0	179.0	77.5				0.5
	124		1														-7.4										*° %		<u> </u>
to take the care			-	() ()	. 0	0.5			10		0.2				0.5		-1.5	-0.							,		6		
- Signatur ara	7	24	1	60.4	1.0	95		W 7	W	1-	U+ 1/				0,0		7.0			011	2 (50	20				o'n 1 Ew	ت استخطا	1.5
2	14	150	1/1	52.5	3.0 2.7	88	96		50	W	4	2,5	3.2	0.5	0.5		25	0.7	-1.0	0.4	2.6	5.8	5.2	+2'9".5+	-149		Fal		23
4	14		17	1			1	1				1		0.0		-	2.5	0.7									a3 1/ p3		1.9
The state of the s								and the second				are the water					i												
	T -1 ?]					1		-	-	-	-	TA					T T T T T T T T T T T T T T T T T T T		9							

	4	Mrs cargo el 4 6 a pl rucia 1 — 6																								2002 189 M	1		
				. ropu	sperj.	Onno	oumer.	Bromepr	Облагы	Hunpab				nypa	lozdy	xa				unepar			Michalle	Mu	unurpo	igoz		egn log	uni conette
	Lieno	Zuero	Tach.	Ecysom	menn				бещеной Епојешн	of sakol	bz	લાગ્લોમ.	Maxim		Minin norsw	1	Maxin	72129	0.4	U. 8	1.6	3.2	mennek	Mox.	Min	14.	Npummania	X	Cinera
			7	38.2	-0.2	70	73	WNW8	30	WNW	0.1				-0.2		-2.0	1-1.7	2		:		-	3'c"x	2.0.0		WULL	0.4	-1.8
	26	31		36.1.			65	WNW8		New								-1.9	-0.8	0.4	2.6	5.7	0-6	3'0".7	2'0".0	20.8	*2		-2.9
		- Contractive	7	38.7		-	73	NNW7	10	-		-1.7	2.7	-4.1			0.3	- 3.7									*°n		-5.2
		03	1	100,6	1.0			(-4.4										U		
																- 1										1	_		
•			1,	48 6	-17 ()	80x	80	NW.7	w	-	0.2				-17.2		-14.3	-11.6									FF X° n1	0.4	17.1
	201			1	,	1	. 2	8 WK	10	_							,	-11.5	-3:0	0.4	210	5.8	-13.8	+2'9"9	1+0'2"6	+0=11"7	**a2 ·		-169
	7	1	4	20.4	-16.8	85		W8	10			-17.0	-4.0	-/7.7		- 4	-2.3	-/23						1 7.7					-17.3
	- 9		17	30.3	-//. 2	00	100	010	1 / 13					11/2/			-14.3								1		Fp: * p 3		7/.3
				-														-						Total Maria			n. 0		
	7		7	624	-17.2	85	-85	erw 6	10		2.5			ļ	-176	1	-14.2									-	17/1	0.5	-17.3
	281	12	21	65.7	-14.2	×88	88	ever 6	10								9-	-11.3	-5.8	0.3	26	5.7	11.0	+15"3	-12.2	+0'2"6	Fraz		-14.3
	9		9	71.1	-15.0	× 86	86	ENE 5				-15.5	-13.9	-17-6				-13.3									*p3 7>p		-15.1
Charles and a second			1	. 0 "									/				-14.2												
				01/0		×	77	EY	10		3.4				-20.2		-16.3	-1/2 3									* + + .		
-	7	-	1	70.5	-20.0	x//				+=-	2-1				au.n	-	(U= a)		-7.5	0.3	2/	~/	. и м	11/1/1	1.11.1	+11/4/12		1.6	-20.1
	29 1	3	3 1	78.7	-20.1	79			10			-180	-14.9	-213			- 13.6		-/. 0		4:6	3-6	-/	710.1	+07:4	+11 4".2			20.2
1 1	19	-	17	79.5	- 16.3	88	188	W2	178	-	-	71.7	-19.6	21.3			-17.9	-10.6											16.5
1				9: 11	7																								
				7/	-11.7	89	90	W7	100	_	_				-17.1		-17.0	-12.3									An Xon1	0.6	
	301	-	Y	74.1	-5.6		1	WNW (NW						,		-7.2	-7.8	0.2	2.5	56	-214	11249	-0"1"0	+1107 5	*°a2	0.0	
	4		4					WNW S				-7.3	-4:9	-17.1			-6.6	-6.6				Vio		7,7	707.0		*63.csp		-6.0
	7		1	1/		1	1//						1				-17.0								-		x p 0, 00 p		24
	- Line -													,	02														
, T	7	-	_ 2	72.3				W 6		-	0.9	-	-		-5:3		-6.8		./6								*nl	0.8	-3.9
The second second	11		91	. 41.8	-3.1			WNW 7	فاقتلا والمستوانين والناباة	~			4.5	-			_ 1 (~	-37	-4.8	0.2	2.5	5.6	-0.5	t1'4"]	+05.0 7	40/5".0	* a 2 . 4 " u 2		3.1.2.
· · · · · · · · · · · · · · · · · · ·	12		- 4	72-3	3 -3.	9 9 8	100	WWW	5 10	-	-	-3.6	-27	-5.3	<u> </u>		-3.5	- 4.3									* 473		-3.9
							4										-6.8										3		
The state of the s	~	-			-1.8	96	96	www.	su	-	0.6				-4.0		-4.5	- 2.9										0.8	2.0
		. 17		73.1				NW S									-		-2.8	0.1	2.4	5.5	-0.6	+1'3"7	+0'4"2 -	10/11/10			2.5
				7 45.	2 -2;		7 98		والمحافظ الأباء	-	and the same of th	-2.3	-20	-40			-2.0	-31.						, , , ,	7.7.2	104.6		غد تناصصا	1.63
	47	-	- 17	73.7	1 2./	1	10	111110			-						-1/5			-							:		1.05
Tales of the same	1					A Control of the Cont						The Commercial Action				. 4													
The same of the sa	== -13											4-		1	LA			į		i di	- Vancour v	and the same					1	1	

Mocayo Anbajes incra	7-13	2003 189 ¹ / ₂	1
& i & Omnocumer. Bromer Organ Hand	mennepannypa lozdyka		189 2/
3 3 3 3 7 Thomse manpales. no 10 remie Ocubku	4	жа поверания на прибить М	2 2 2 3
7 75.0 -3 0 11 01 125 mojeum ritionine on an.	cpedre. Maxim Mino northo	Maxim	mis 8 3
7 1 74.5-2.5 94 86 40 3 10 -	-3.7	-3.2 -3.7	
9 73.7 -3.3 91 86 9W 2 10 -	-2.9-2.2-3.9	-2.7 -2.3 0.1 2.4 5.5 -0.8 to 6"5 -0'3"8 -0'3"8 -	0.7
7/15 5/1 02 01 10-		74.0	-2.7
7 74.5 - 5.4 93 91 43 10 8 1 75.9 -6.2 95 94 49W3 10 -	-5.6	-5.1-4.9	. 1
4 770-67 04 08 30	-6.1 -3.0 -7.3	-4.5 -2.5 0.1 2.4 5.5 -4.6 +0'5:0 -0'3'0 0'1'0	0.6 -5.7
	0.0 7.5	70.9 0.9	6 1
7 77.1 -6.0 95 93 d3 10	-7.3	-6.2-5.8	,
9 76.2 -5.8 03 9-1 1001 5	-6.1-5.7-6.9	-4.9-3.1 0.1 2.4 5.5 -4.2 to 5"0 -01"8 to 1"0 -	0.7-62
		4.7 -5.5 ** p	6./
ho 1 705-54 00 00 00 00 - 0.4	-6.0	-5.8 -5.1	
9 440/ 60 21	6.4-4.4-8.8	-4.3 -3.1 0.0 2.3 5.4 -3.8 +0'6.5 +0'1.0 +0'1.4 *0 a 2	0.7 -5.3
	1 1 0.0	- 7.6 - 7.8 - 7.8 - 7.8 - 7.8 - 7.6 - 1.6 1.6 1.6 1.6	-0.6
4 1 73.1 -4.0 55 52 WSW 4 10 -	-11.7		APPOINT OF A PA
9 70.8 - 5.0 98 90 4044	5.6 -3.8 -11.7	-11.6 -10.0 -5.7 -4.7 0.0 2.3 5.4 -0.8 to'10'19 -0'0"6 +0'5"8 -	11.6
7702 27 22		-5.5 -5.5 -5.5 -5.5 -5.5 -5.5 -5.5 -5.5	6.10 50
1 67.9 -12 972 97 00 500	-5.1	-5.6 -3.8	
965.3 09 28 100 1000	1.3 1.1 -5.1	-2.8-3.5 0.0 2.2 54 -0:9 417"T 1212 1212 1212	0.8 - 2.0
X		-0.5 -0.7 *° ~° ~	THE R. P. LEWIS CO., Land Co., Land Co., Low, Low, Low, Low, Low, Low, Low, Low
1 1 70.8 - 2.6 87 89 FE 3 10 - 2.1	-0.8	-1.8 -1.7	Congression of the Congression o
4 705 -48 84 87 60	2.7 1.3 -5.3	-2.2 -1.8 0.0 2.2 5.4 -2.0 +010'9 -02'6 -02'6	1.0 -0
		- 1.0 -4.0 - perp3	15.6

-	in the seasons	alaman or to story		Mn	cdyr	eg	rebay	56	"in	cra	14-0	26										-					2002 189 7	1 /	= i
	A STATE OF THE PARTY OF T		om upu	unapay.	bra	nocume	n. Bromeps 6 Hanpaba	Obears	Hunpub		me	nnepo	annyp	a logi	yxa		men	mepana	1772	липера гууби	mypa	norber	nho n	3 Au	unuy,	agre	2003 189		15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	The state of the s	13.0	68.7	-7.0			or enear	Scure Hore encycles	Bepande	nu	ергеди.	Maxis	Min.	ā	,		Marke			10.			mephon	Moux	Min	12/2.	Npuumanis	N N	Coursemen
	1/4	11	6.0.6	-7.0	100	199	NEG	10		0.0		-		1-7.4			-5-9	7-5-7				-					oon!	1.0	-7.13
4		19	68.6	-7.9	100	98	SSET	10			-73	- 4/2	-84	1		-	2	-6.7	1-2.6	-21	2.2	5.3	-53	10'5"4	1-0/3!0	-0'0"2	coa2		-17
-				1					Ĺ		1	1	1		1	1	- 3. 6 - M	-17.4		-	+	-	-		-		V %. 00063	2	-70
		7	18.5	-10-0	97	96	SUE 7	10.						-10.5	All factors of the second		7./	7-8.5					-						
1 1	65			-8.0	94	92	JJE 5	10					3,		1		1	فستشاط				-		-			9° con; 70/	1.0	17.
C. T.		9	67.6	-7.0	92	91	3945	100	_		-8-3	-6.8	-10.5				- 6.6	-6.9	-3.9	-0.1	2.2	5:3	-6.4	to'2".2	-02.6	+0'0"2	*° 2		-8.2
	The same and						i.					0.0	10.0				- 8.9	6.7			-		-	-					-7.3
	16		65.2	-11.6	93	91	97	10						-11.8		:	- 9.6		-										
/	-			-6.2				10								i		-8.9	-4.8	-0.2	2.2	5.2	-91	+1/3" 8	-0'0" 2	+0'1"4	*° n 1	1.0	11.6
		7-	7. 9	٠.٣	7.0	94	0/6	10			-9.7	-6.1	-13.2			.4	-6.6	-6.9					1./		00.2		* a l		- 13.5
			, ,														-10.7	/	1.								, b		-0.7
*****	17			-2.2 -1.8	98		In 7.	10		1.6				-6.3			-6.8	-38								•	Don; *n1	1.0	2.6
		9	59.4	-0.5	100*	1 /	3W4	10	-		-1.5	-0.2	-62					-3./	-3.7	-0.2	2.1	5.2	-0.4	+0'10".1	+0'1".4		* a 2	-	1.9
												-0.2	-6.3			*	-6.8	-2.0		·							~ x * x 3		3.0
	15	70	50.0	-1.4		100		10	-	1.0				-1.5			-2.4	-21	•										
		4.	, ,	2-0	97 ^x		43	10	-										-2.1	-0.2	2.1	C2				يمن منحسنسات		1.2 -	-
		-		7.50	12	95	SJE 6	102			-1, 4/	-0.2 -	21				1	-23		0.2	1.1	0.2	1.0	+05.9	+01.5		*°a	-	-0.5
		-	200									*.				6 9	-2.4	4	-							7	* 6		24
	160	7		5.7	7		JJE 6	10	- 0	0.9			-	61			-5.4	~vd											A STATE OF THE PARTY OF THE PAR
	7.	0		5.5			NE 6	10	_				1			,			22	-0.2						. K	"n: * F>n/	/./ -	4.0
	-	1	19.3	-3.8	93.	9/2	39W4	10	-	_	5.0	-1.8 -	6.7			2	-2-2	4.0	2.6	.0.2	2.1	5./	-2.8	65.5 -	00"9+	بدننده ويستنطقان	fra. *a. *2	سدر مصنفانا	5.8
					Table and Table 2				And the second							1	-5.4	7.0		-						*	on		4.1
112	9.	7 .			,	1	89W4	10	_	1.9			_	4.0			-4.0	-12											
	1	سند انالا	3.8	(98		WXW4	40	_				·			,			1 ()							1	en1001	1.2 0	2.5
		7 3	0.0	0.5	90	100	W 3	10			0.6	1.1 -	4.0			,	0 -	-0.9	-2.0 -	-0.1-2	2./	5.1	2.5 +	-1'1" 8 +	0'0".7 +	نحند استنات	L° Na ≥°al	0	0.6
1				8	Blenney	t,											-4.0	0.7								*	· Mineral Inches	0	0. 1
						- !			-			-		d and the for	The state of the s	A.B. As on or A.		of Barrish Africa		to ARR t a Stormate	and orniging	The second secon				and delicated an	Personal in the		

n. ,

^ .

				Mrs	utrir	eli	selay	6	Zu	.e.a	21-	- 2	Ž.			- 1	i											2002 189 4	,	
Managed Company			ndi.	apay.	Onn	ocumen	Bromepr	Облаги	Hunpal		med	- 4		w logd	yxa			Merini	pain.	Menu	nepan	upan	orber U	er. sage	Anu	murpa	4PE		on on	nein
g in Printing a septiment of the septime	Zieno	rach	Coursein	11 cours	<u> </u>	Cuzzo nenzp	- Hanpasa.	Sentenon	oonako	br	- African Control of the Control of	11	1	Minin				Haxim	721292					merino	Mow.	Min.	12p.	Npunmania	N N	Course
		37 1	51.8	0.0		8.6		enojemn	renoune	0.5	ередн.	Markin	Min.					-4.3 -4.5	-1.3									*°n	1.2	-0.0
A.	2	1	48.2	0.4		93	9986	10		0.0				-0.5					0.1	-1.2	-0.1	2.0	5.1	2.2	+0'5":0	+04.7	+0'4".7	*°a2		0.0
		9	44:0	0.8	92	98	44W4	100	_		0.4	0.9	-0.5					1.8	-0.5									* p 3		0.4
		And the state of the second state of the secon							÷			,						-1.3										*°n	1.1	1.4
1 1		7	42.8	2.0	89	93	9W5	10	-	1.4				0.6				-0.5						2 4	11.71	12/1	-1.11			1.5
	3		42.0	2.2	89		FYWS	0	SW										0.3	-0.8	-0.1	2.0	5.1	3.0	+17.2	+013.0	1-011:0	* 15		17
1		1	72.4	2-8	80	75	200 g	10			2.3	30	0.6					0.7	0.1									- /-		
The following																N.		-17.5		-								עו	10	
1111				20		8k	W 5		W	0.8				1.7				-0.3	9.0					- (6.44		1 1/10	- 2 n	4-8	1/8
	3 1			2.2		9.5	Nw 4	10	NW										0,1	-9.6	-0.1	2.0	.5.1	2.4	7/7:3	+0'0".3	+0'0".3	• a.2		7.0
	4	7	16-1	1.9	90	93	Nw 5	10			20	3. /	1.7					1.4	9.1						-			p.		
12 3													·					-17.3												
And the same		7	43.2	0.6	100	400	Ww5	10		3.6			,	0.5				0.1	0.0									**n/	9.6	
2	41		43.7	0.6	100	100	ww y	10											0.0	-0.5	-0.1	2.0	5.0	1.5	+16"	2-00"1	+07.8	a. +a2,1a		0.4
	1		4 5	-3.2	1		WWW 7	7	-		-0.7	2.3	- 3,1					0.9	-0.3	-			<u>'</u>				-	* 7		-0.6
Control of the Contro							,				<i>i</i> , <i>i</i>							-1.8												,
		1 3	74.7	-7.8	80	81	W 4			1 (0		•		-8.9	-7.2									Unl	0.6	-8.3
2	2		54.6			68	89W5	10	_	1.6				- 8.4					-4.1	-1.3	-0.1	2.0	5.0	0.2	+1'5"4	1+0'7"8	+111.0			-6.1
	4	1 1	18-6	-0.8		The second named in column 2 is not a column 2 in colu	15w8				-4.5	-08	-84					-1.4										xº1000 p		-1.4
						-					2	17-0	0.1					-9.2		,.,										
1/	17		530	24	82	94	WW 6	10	W					20				-26	-0.5										0.6	14
2	3 1			2.3	79		W210 4	10	W	0.1-	1			-0.5				. 44	0.0	-/.1	-01	1.9	5.0	3.2	+28.	3 +1/5"1	+15"1	· ·		1.7
	9	, 5	74.2		89	94	56	10			7.9	26	-0.8		{			0.8	-0.1			1						*° ~ 3		0.4
	T					7-1					1.7	~ 0	0.0					-2.6												
	7		19.8	-10	76	7-8	35	Q								1) 3		- 2 2	-2.1									* n	0.5	-2.2
2	71	Section 1	18.4	0.4	92	99	49WZ	0	224	0.6			-	-/.1		1	- Y-	1.1	-0.5	-0.8	-0.1	1.9	5.0	3.0	+2'4"	5+0'3".1	+1'6".9			0.0
7	a		18.4	0.6	76	77	SZ	781	8W / w		0.0	16	-//				-/	4.7	-					100				*°U°p	·	-0.Z
12 E	1	1			7	8		-0-			1/2(2)	1. 0	/./					-3.5										/.)
	-		-			-	- Company	and the section of	-	of an area of	or Ch. Prince			Average ships on	T to the second															
***************************************	The same of the sa			Address on the last	1				West Land		1	-	-					4 11 4												

1.

				Mnc	arer	L	esp	and	f in	era	4-	-10																2003 189 ×		
			. rrpu	epay.	Onne	oumes.	Bromepr	Облагы	Hunpal-		men		mypic	v logd	yxa	T		Menne na wbe	pann.	Menn na rr	nepane	ypaine	nbor U	sur our		unupa			in Sun	eneni
	Tueno	rach	Earson	memm	 	Zurpo	it and an	бененой	ourakol	bz	લગ્લોમ.	Marin	Min.	Minin				Haxim						mehan	Moux.	Min.	12p.	Npunoranie	图	Remon
		_	47.4	20	96	98	SW4		HUOMHEE	0.4				-1.5				-1.8	0.1						+18.5	+0'10".2	_	* Fn	0.520	1.8
	4		185	, 7	94	98	9W4	10	WWW	0.7				-1.0		-			0.3	-0.6	0.0	1.8	4.8	2.7			+15:4			1.4
	1	a	51.1	0.4	94	100		100	W 50 W		1.4	2.2	-1.5			1		1.1	-0.1									o. n. h		0.1
		4	υ / · Ι	0.4	9-4	100	WWW 4			-								-1.8										4		
			~2 (2 .	ant		0.6.63	10		6.11				-3.2				-2.5	-2.0						+2'4"9	+1'3".4		* n1	0.44	7-2-8
-	1		أنانفنا	-3.1	فتتنفذ فعدده	1 45-	WNW 3			0.4				J. D		1	-	2.0.		-Ò.G	0.0	1.8	4.8	0.2			+114"7	*°a2		-3.5
	4			-2.8				10	-		22						-		-		0.0		, 0					x %.	-	4,6
		9 3	50.7	-4-0	87	87	NNE 2	1.10			-3.3	0.6	- 4. 9				9	1.1	-29					-						
																		-3.6	/										4.00	
		7 3	56.1	-9.6	84	86	NNW 5	10		0.5	,			-19.0				-7.0								+1'6.12		*n/	0.5 M	-9.7
	6		أعانان المناسب	-9.1	81	81	NWY	10		. `									-4.5	-1.2	0.0	1.8	4.8	-8-2		1-	+17!3		-	13.1
					×93		· 2 3	0	_		-10.6	-3.9	-13.1					-2.9	-//./							-	-	x 6 4 2 6 3	ļ	73.7
			/		1	1	:	1.			1112	1		·		1		-12.5												
																									1.0/1/	+1216		*°+>n/	0.4 A	-6.9
	21	قة تنسن			97		89	10	<u> </u>	0.0				-14.7		-	_	-13.5	-7.6			10	10	4.10	_	11/2.19	12/10/18	* \$2 2 Va		-0.2
	2	1	31.0	-0.5	100	100	09	10											-2.9	-3.4	-0.1	1-8	4.8	7.9		-	72 10.0	* Or		1.5
		9	21.0	1.8	95	98	W 8	10	_		-1.8	20	-14.7					0.0	-0.5	-		·		-		-	-	* CO %		
																		-13.5												
					0 (x	01	1.00000											,-	-2 6						21410	1 17"3		*n/ Antin	10.5 B	-0.4
	0	- 1	27.9 27.9				MNWII		-	2.8.		-		-0.6	-		-	-1.5.	-0.5		-	, 0	11.8	4.1.	107.0		+1'7"7	\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		-0.8
	0			-0.2		82	W W	Lo	WWW			20	1, 8					~ M	-0.4	-1.6	-0.1	1.8	4.8	7.7.	-		111111111111111111111111111111111111111	403		-1.0
		7-1	30-4	-/.0	1 8 9	189	1 1 6	0	- 	F = 1 = 1 = 1	-0.5	Loh	7/18		•	-		0.7	-3.7	-			-		-		-			
					1			!	-	1		Constant of the same						-4.4										0 .0	,)	
		7	31.4	-0.4	74	74	W10	10.		-		13		-1.8		1		-4.8	-24			·	<u> </u>		+32.2	8 +17"	7	*n112	n/ 04 8	1 11
	1	10	34. 3	-0.4	x72	72	w 9	40	WNW		* * *		- 1						-0.5	-1.5	-0.1	1.8	4-7	17.4	/		+36.7	xon Va		-1.6
		91:	33.4	-0.8	92	98	WS	9	,		-0.5	0.4	-1-8					20	-1.8					L			-	1 x° y		-1.2
			Y		V			1										-5.0										0		
			10 5		5											-									217 11	1+1111	3 -	*n001	0.50	1.4
		-	29.5		87	191	1 gw 7	10	-	0.4			1	-2.0			-	-3.9	1-0-7		-	17	4.8	2.2		1 1 1 1 1	+2'//".6			0.9
	10		16.0	1.3	192	194	133W 8		9W			0.0				-			-0.1	-1.2	0.0	1.7	1.0	1. 2. 2			12/1.6	** w crb; 40	53	-11.5
		9-	25.5	0.2	90	90	JUW 4	1 40	-		1.2	t2.2	-2.0				-	0.7	/ \$	-		-	-					1 1		
					ALX .		and the second					1					-	-3.9												
											1	H.										1		-						

- 500			van amerika Marina		4	H	elpa		· Tuc	sa	11_	17															2002 189 1	<u> </u>	
	T	T	ng.	eun a			Bromepr				172em		nypa	logde	jxa		menn	epain.	Men	nepanu	ypane	nber	et. saye	Mu	murpa	dos		NE	nom
	eno	252	yser. 7				nanpaka.	бененой	ourakol	bz		4		Minin			Ma nobe						mepano.	Max.	Min.	12p.	Mpuumanis (X	Peters
	73	70	دق	الأشار المستند	,		emea	enojeun	вержне ниочне	Mu.	elacin.	Maxim	Mine				II.	-1.3	0.7	0.8		0.7			+1 40.1		11 On: *nl	17.51	
-		_		-0.8	96		SJE 3	10		/./				-0.9			12.	-0.9	-0.9	-0.1	1-7	4.7	والمتنفذ فننفذ		1	+14"9	* 11/a		-3.5
	4	-	23.1	-3.2				10			-3.1	10	-5.3				-0-1	-3.6									wxp; 4p3	-	5.4
		9/2	28.4	-5.2	96	97	W2	9			7.7.	1.0	0.0			1	-4.8	0.0											
																	17.0											12 417	- 42
		y	34.1	-a.1	104	9.3	WNWY	10		1.9				-9.3		7. 30	-9.4	-8.4				-			+2'5".3			0.78	79.0
	10		34.6		75	7	wi	10		/				/				-4.3	-1:9	-0.1	1.7	4.7	-1.0	<u>'</u>	-	+19"7	Ha 002		- 4.6
			25.0			96	4998	10	_		-6.8	-4.2	-11.3				-3.1	-4.9							-		* \$ 3		<u>~</u>
		1	700.0			V											-10.3										7.4	1.20	
		4	. 2 1/	-4.0	98	100	NN 45	10		5.2				-4.9			-4.8	-4.1						+3'1."6	+116.2		* 4 w * 1	1.23	-4.1
	12		25.8	7.0	90	89	W 68 2		NNO									-3.7	-2.4	-0.1	1.7	4.7	0.7		-	+1'9"3	* Par		7/
				-6.8			er 6	10	(Act		-5.5	-38	-76				-3.8	-6-0			ì				-		* 70		7//
		7	. 1	-0.0	172	10/		10									-6.8												
			* 10 0		X	n a	2 (14 = 1/	20		0.4				14.4			13.2	-//.4						+42"	7 +0 4.13	3	←°n; 11/	0.9图	-14.3
	-	7	42-9	1-14.2	89		WNW Y	_	_	(). 9				7.9. 1.					-3 9	-0.1	1.7	4-7	22.2	2	-	129.16	11°a_	/	-10.0
	14	/	46.4	-9.2	75		WNWY	-	-		10.16	-/1/	-14.4				-4.2	_	1	1/3/							* n 3'		-8.0
		7	50.0	-7.8	94	90	NW 3	10	-		-10.4	-6.4	-11.7				-13.4										U		
						-																			100			1.00	-9.0
		7	53.7	-8.7	91	91	NW3	10	-	0.1				- 8.9			-8.6	-7.5	1				-		9 +19:3		*° n!	7.02	- 63
	15	1	56.1	-8.6	79	81	Www. 2	7	_									-3.8		-0.2	1.7	4.6	10.	5	-	+2'2".	التناف المناف المناف المناف المناف المناف المناف	2	-14.5
		4:	58.6	-14.5	rxgy	94	WNW 2	90	_		10.6	-7.3	-15.0				-2.2	-11-7		-		-	-			-	X=0; WOLLD.		
1	.*; ·				/												-14.8	3											
		7	08	-10-13	1 27	104	ern 1	1 10	-	0.3				-15.1			14.7	1-10.2	2					+2'3"	3-1/9"	!	- Un * on!	1.0图	-10.7
	1	1	63.8	-8.7			and the last of th	10	-									-6.8	انتناقى د	1-0.3	1-7	- 4.1	-1.8	8		+22"	9 * a 2: 10 a		-9.5
1		0	65.8		2 85			NAME OF TAXABLE PARTY.	-		-1n 4	-8-4	-151				-75.	2-9-4									753 Wp		12.4
		1	00.8	120	00	0 600	14.0	10			100-1	0-7	1				-14.7	-											
					1									1.51			1 '	3 -12.1						+24."	5 +1'6".9	7 -	*: 'n		-15.3
	M	7_	المتاكن المناوية	النفاقية وا	79		NN9 4		-	0.4				-15.1			7 //	-9.9	-6.2	-0.4	1.7	4.6	- 3.2	أتتناف النف		+10".2			-14.3
	1		66.9	- 13.9	The second linear linea		NN 4 2	نتنتئننستنسه عند	1		14 4	-11.4	-15.5	-	1.		-9.2		-								Fy U'y 3		-14.5
		7	16(-7	17.	6 87	85	0101 5 0	0	1							annual w	-15.8	0 3. 0									0		

do 1. Escara	ross 189 Y	
Mocary Hebpaul incra	Mennepan. Mennepanypainorber 3.3 Munimpayor	u. sanellin
2 3 braannoemb nanpala. no 10 renie Ocadku		orem.
	Maxing 1h 12. Vipuanoumin	Ser Ser
13 3 5 10 E 3 Menspo rungo ema bentenen obratio br	14"1 10" (0 - H w	040 64 55.1
7°67.6 -13.6 88 80 N.4. 50 - 0.114.6	-16.2 -14.7 -9.3 -7.9 -0.5 1.6 4.6 11.4 +1'6'.2	-13.1
18 1 67.9-12.6 81 77 NW2 2 -	- 4.3 - 7.9 - 0.0 7.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	-8.2
970.1-8.2 WO 98 NW2 LO 11.5-8.1-14.6	1.0	
		09 1 - 34
7 73.1 -3.2 96 98 892 00 8.4	-9.6 -6.4 +14.1 +14.2 - x° n 1	2.9
1 1/3.1 3.2 00 10 00 10	-33-57-0.6 1.7 4.6 3.1 +18.1 x°a	-3.1
19174.6-3.4 91 94 W3 W - 1 973.9-3.9 91 94 Nov 4 10 - 3.5-25-84	-28-4.7 csº/03.	- 4.3
7 / 2 9 9 71 71 000 1	-9.6	
	4/11/7 +1/5".0 - con	0.8/7-4/6
201679-1-7 78 82 No 6 9° -	1 2 0 00/ 16 46 202 - +200	-2.8
201679-1778 82 M6 9° - 9664-08 × 91 91 28 1022-05-44	-0.6 -2.5 -0.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	+0.9
9 00.7 0.0 91 91 11 8 10 - 2.2 0.0 11	-5.1	
	111 111 - 111 111	0.8 風 - 4,0
7 67.8 -3.6 91 100 W 4 4° 3.8	0.3-2.6-0.3 1.6 4.6 269 - +1'1" 0 4a	1.00
2/1689-0.4 85 90 W 5 3° - 9682-0583888W 4 40 - 1.50.4-3.9	20 -1.6	-1.4
9 68.2 -0.5 83 88 9W 4 co - 1.5 0.4 -3.9	7.0	
	+2'0"1 +1'1"0 -	0.8 1 -1.0
7 629 -1.0 90° 90 9W 8 10	10°8 × ° 2.	-0.8
22159.8 -0.6 86 86 WSW7 10 W	-0.9 -1.7 -0.3 1.6 7.0 0.9 -4 b 3	0.0
4 553 0.3 700 100 WNW8 100.4 0.4-2.3	0.7 -1.0	
	-2.8 + Wn: Un!	21.00 -48
-7 60.1-4.5 93 94 W 5 0 - 09 +5.2	7.4 -6.0	-/.1)
23 1 61.8 0.4 75 78 2 20 -	1.6 1.6 1.0	- 3.7
961.5-3.1 87 94 99 5 0 2.4 1.9 - 5.2	2.0 -4.0	
	H'10"5 H'1"4 _ UN	0.8 🖾 - 3. 1
7 60.2 -2.1 79 84 89W7 LO 89W4.0	-6.0 -2.4	-3.0
21/57.8-1.9 78 81 86 70 -	-0.3 -1.6 -0.2 1.6 4.5 15.2 +0'10"6 -	-6.4
9 55.2 -6.1 93 94 3587 0 3.4 -1.1 -6.6	7.0 -6.5	

			Mrsc	erer	JÉ.	Pehys	16	Zuc	era d	257-	3/	111			4												2003 189 A	/	
		. rupu.	out.	Omno	cumes.	Bromeps nanpala	Облагн	Hunpal		mea			v logde	yxa			Menn	epann.	112em	nepan	upani	M	er. orga	Ann	mwipa	dos			neui
	taer	Eason				ч	пого быльной спојешн	ourand	er		Maxim	Min.	Minin		100		Maxim						mernoko	Mox.	Min.	12p.	Npuumanis	ヌ	Course
	72	52.1	-7.4	95	94	9998	w	_	_				-9.1				1	-7.2						+2'0:1	+010"6		Un X°n1	0.8 13	-7.6
2	51	51.9	-6.2		89	SOJE6	10								11			-4.5	-3.0	-0.9	1.6	4.5	-0.8	~		+0'6".6			-6.6
	9	53.4	-3.9	80		SUE5	10			-5.8	- 40	-9.1	-9.4		N. Carlot	3		-4.5		10		-					*063	-	48
			7./									F	1			,	-10:3												
									. ~				.12		;									+/4.12	1,11		*n*9	12 13	-34
	7		-3-0	91		NEY			1.7				-4.3			•	-4.9	-3.8		- 2	1 /	1/9/		7/ 4,2	706.6		*a2		07
	6 1				90	825	10			- 2.()	0.4	-4.3			1		1.1	i I	-2, 5	-17.3	1,0	4,4	0.0	_		140 11.9	*°n u°n3		-2.8
	17	0 0,0	-2.2	4 (8 t	0 2 3	3			- 4.0	0. /	7. 5					-4.9	-3.8									120		
				0 5	00	64107	10						- 2 0		- 82									1013	+0'9.8	1	u°n	1.30	-44
	ينجون جزو	فتنصنفن فتنفث	-3.8			2593	10		0.5				-3.9		3		-4.3		2 0	12		4.4	5.2	+12.6	+07.1		*°a2	* 5 (2)	- 3.2
1		52.8	-2.4	76	83	3994	10			-2-7	-0.6	-1/1/			. 74					-0.3	1.6	7.7	0.1		-	707.1			3.5
-	17	D (lel)	α. 7	-/-/-	82	NE7	10	_		2-4	-1/.6	767		-	1	-	11	- 3.1											
				x									. 0				-4.8							1/2	1111		The state of the s		
-	7		-0.3			187	10		0.3				-2.8		,		-3.7	-1.6							+0'6.5		* Fin Fr	1.18	-11.2
	7 1	43.1	22.	184	189	_	10			1, 1	1 1 1 1	: '		2.0				2.3	-1.6	-11.3	1.6	4.4	13.11			+1'10"4	* a a		1.0
	19	43.9	0.4	96	wo	99W 5	10			0.8	2/7	-2.8	, ^ , _		-		3.0	-0.1.						-	-		on * 3		0.2
															-		-3.7								quantitation of the same of th				
	7	52.5	-1.8	98*	98	NWO	10	-	1.5	-			-2.0				-1.2	-0.9						+2'00.7	+1'4".1	_	*°n1	0.913	-1.7
	11	58.0	-1.4	74	76	NNWS		NW						:				1.3	-0.9	-0.3	1.6	4.4	12.2			+1'3".7	*° 90		-2.2
1	1	61.8	-17-7	92	.97	w 3	10	_		-1.3	0.7	-2.1					1.7	-1.9								,			-1.1
															. E.		-19			1 2									
	7	64.4	-27	94	100	84	10	_	0.0				-2.7				-20	-1.0		1				+2/4"0	+13"2			0.8 18	-30
	21	63.3		xlyg	78	04	10						/				900	1.7	-0.7	-0.2	1.5	4.4	8-7		_	+1'6."8			-0.1
	9	59.2	1.4	66	68	38W9	w°	~.		0.0	23	-2.8					3.0	-0.2					/				Ew		-0.0
									· ·						1		-2.1												
	7	55.7	0.8	90 ×	90	199W5	1.10	WfW	0.3				0.2				-1.0	-0.5						+26"3	+12:9		Xw.	0.8 13	0.0
7	3 1	54.4	2.2	85	91	199W7	100	gw								1		1.5	-0.6	-0.2	1.5	4.4	6.4			+0'9".1			1.4
1	4	535		9.4	98		10			1.5	2.4	0.2					1.7	0.0									6°3 *°3		1.2
	/			1		Relation of the Principles											-1.0												
				of the second				١									L.												

				Mar. c	ene	0)	M	'orpo	wz	Zu:	ina '	1/-	10				4												2002 189	1	
	T	T	rpu.	od.	Om	nocu	mes.	Bromepr	Облагн	Munpab-		Men		mypa	logde	_j xa			Menne na nobe	pan.	177em	nepan	upan	M.s.	est. saye	Auen	murpa	dos _		Dal	neni
	Tueno	Tack	m. co	7 7	4	1	i i	u u emov	noll School	15. achal	br		Maxim	Min	Minim				Maxim	721292				.3. 2	merno	Max.	Min.	14p.	Npumranis	R	Course
	2	_	ر تور	2 0	Meir		1		a included the last	1	•	ejseun.	on coon		0.3		1		-n. 3							+2'7"/	101011			0.5 B	0.8
-	7	-	6.7	1.0	91			NW 4		NNW	0.7				67-0			-	1). U	2.7	-0.5	-0.2	1.5	4.4	16.0			+1'0,"9		-	-2.4
	7			-0.5	نانسان و				-	01		-20	1.9	-6.8		- The state of the	0		5.9	-2/7									*° 3	4	-7.6
	_	9	63.9	-6.6	7	3	64	NNW 4	w°	-		100	100	0.0					-6.1	t											
																		1								1042	1290		U°n/∞/	0.5 团	-7.8
,		7 6	64.9	-7.3	187		82	LYNY 3	0						-8.1	-			-8.9	-6.5						+2'5"2				1	7.3
	7		4.4	-5.7			67	J (3	8	-								1'		-1:3	-0.6	-0.2	1.5	4.4	0.8	·		+0'8"9	*° 2	-	-20
							75	E5	10	_		7.2	-4.4	-9.0				3.	0.3	-8.0										-	-9 <u>x</u> 5
	+	1 10	12.0	J	1/				:									A CALL	-9.6					-							
							0	0 40 0							-12.2				-13.0	-11 7						4/5"7	+18.9		L/m/00%	0.5 18	-11.7
		_		-11.5	-			ESE 3		نتسمه د	-		-		1/2.00	1			-10,0		- 30	-12 2	1.5	4.3	-1.8	7			Hoon tal		-105
	6			-9.8	التناقي النا	الا المانية		ENE 3	10	SE	-	1.0	0.6	1.2	 	-			0.0			11.2	7.0	1.0	71.0				* p 4/p 3		12.6
		9	56.8	-12.4	9.	2	87	NEY	0	-	-	-11. L	-8.8	-130	-		1		-0.8	-12.4			-			1					
											-								=15.6												
			CO 1	-159	1 1	5	13	NE /	10	-	-				-15.5	1	,		-16.9	-15.2						+1/2"5	+089		Uniconly nil	Q.5 X	
	17	4			16	-	164	كالكناف المستحدث النابات		1_									1	- 32	-5:8	-0.3	1.5	4.3	18.7			+089	11000	4	- 8.3
9	/_	1	59.7		لتتناشا نخم			الأكان المناطقة المناطقة	1			-11.1	-6.	1-15.8	8				-0.3	-11.8							-	/	443	1	-11.2
		7	62.1	-11.10	9 4	3	89	9842	0	+	-	11.	1					,	-16.9										0		
		4	64 8	-7:50	6 9	Z_X	95	x4 0	lo.	_	-				-15.7	-			-18.1	-15.6						+0"1".7	+0'6".5	-	100 V m l	0.412	-15.5
	R			-10.		3	84			_										-8.7	-7.1	-0.6	1.5	4.4	5.0		<u> </u>	+1'0"1	THE RESERVE OF THE PARTY OF THE		-//. /
		a	65.7	-10.	4 8			E 3		1-		-12.2	-6.9	75.7				*	-6.6	-12.8									00 p 2/p3	-	10.9
4		2	1																78.1												
			. 0						06						1,00	2			2	11 ~						1,1/4	to 6.2		LINI	0.510	-15.3
				-15		1.5		NE 3	كالأكافة والر	-	-	-	-	+	-15-2		-		180	1-16.7	70		111	1/3	23.9		7	to'a".3		عنصاصات عند	The second second
	1	1	63.9	7 - 8.	5 7	0	MI	NE	فتتأثنون ينف		-	- 1 2		- 100	,		-	-	-0.4	-2.3	1-1.8	-0.9	1.4	14.0	20.9	-		709.0			-9.5
		9	63.4	-9.	6 8	1	82	1443	3 1			-11. λ	1-(.5	15.8					-0.4	1-9-7		-	-	-		-	-	-			
																		A													
		~	102 5	- [1.	0 8	9	90	W43	10		_				-12.2	,		1	-11.9	-9.9						+0'11".	+0'3"4		* wil	0.5 13	
4	1/1	1						949 L		1.9	-							4		الأشانان و	-6.1	-1.0	1.4	4.3	7.6			+0'9"	x * a		-6.0
1	10	1	62.7	7-5.	0	16	82		كالتفاقية أشناء			-7	0-4-1	1 -12.2	2				+0.5		والمستحددة									-	5.8
		17	DX.9	J -	0 0		0.2	1 - 0	-0								-	Ji	-11.9												
					- MANAGEMENT													1.1							1					1	ione in the second

			·	Urs cd	ergr (e h	apri	1	· Tu	ıra j	11-1	14				æ*										,	20d2 189 \$	1 31'	
		nan	nen.	say.		erimes.	Bromepr	Овасты	Hunpab-		men		mypa	lozdy	xa		Mesun	epain.	Men na w	nepan Moun	mypa'n	orber M	Module	Ana	ununja	472	-	aghi	unii wanella
	Luceco	Ecysom.	00.	2 years	Memps	Zuzno	4	по [О бильной спојешн	orakol	br	લાગ્રહ્યોમ.	Maxim	Mino	Minim			Maxim				1.6		Meparo	Mox.	Min.	12p.	Mpuumranik	X	Course
	7	7 62	/	12 3	90	89	EY	100	_					-10.5			-11.3							+0'10".1			Lin	0.5团	-10.6
	// /	63	1 -	3.6	10	62	EN	0		epartic 1									-4.6	-12.8	1.4	4.3	26.0			+0'3."8	∞°a_	4	-5.4
1	9	_	-	-6.2		74	9994	0	_		-6.7	-1.9	-60.8		•	63	+3.2	-2.5										-	-7.1
		- No		U. N	CAZ							,					-u.3.												
												,				ļ													
	7	·sa	5	-10-7	an	97	396	w	_	_				-12.0			-121	-93						+016.5	+011.8		un	0.4图	-10.8
	41	56		-3.0	C	79	9910	10°										-0.2	-4.7	-0.8	1.4	4.3	13.9			+0'3"0	FL		-4.1
		52.		- 4.2		95	599	10			-6.0	-2.1	-120	·			0.5	-43	C .								7 * 43 Fx		-4.4
	7	04.	1	4.0	70	7.5	377	100			0.0						-12.1										0 0		
							***																		10/10			211.5	-40
				-3.8	89	93	396	100	-	0.9				- 4,4			-4.5							107:7	+02.9			041	-4.3
	131	55	-3	-3.3		7	995	10	યુ.લુ.						•			 	-3.0	-0.8	1.4	4.2	5.0			+0"11"7		-	-3.4
	9	60.	./ -	-4.6	84.	84	SF 5	10			-3.9	-31	4.9				-0.6	-4.5									w_{β} .		-5.5
	,										/						-4.7												
		1 59	1/	-8-1	11	an	dE10	10				,		-8-3	_		-76	-71						+12.15	+0 6:9		L'n1	9.4.B	-84
	11	7	ية يسمون			7.	SELO		-					1000			110		-3.0	-07	1.4	4.2	0.0			1011.3	The second secon		-2.6
	17 1	الناحاة وا		-1.5	/	1//					-3 (0	-1.2	63				-20	-21	0.0	7	1 111	7, ~	<u> </u>	1	1		E 7 1 * 13		-1.2
1	7	150	0.4	-1. l	wo	198	8399	10	-		_0.0	-1: W	-9.3				-7.6	MI									proper		
		7 52	10	-0.5	98.	98	9996	10	-	20				-1.3			-2.2	-1.5						+17.6	-0'0".6		*n1 &n.	0.71	0.0
		52.		1.4	2	98	\$ 3	10	8						`			0.4	-2.1	-0.6	1.4	4.2	7.4				*a2		1.0
							d/w 2				1.5	3.2	-1.3				1.7										= 63, WB		11.4
	1					and a											-2.2	-									, , , ,		
			, ,				1101/									9								1.11.	1 11		,	1.71	
	1	1 56	5.6	0-7	100	100		10	-	3.1		-		-0.2			-0.2	0.0	, 1				C ¥	H.5.3			<u> </u>	0418	0.7
	1	5)	7.4	1:3	89	92	123	10	-				-				1.9	1. 5	-1.2	-0.5	/. Y.	4.2	5.7			10'6".2	=a		0.7
		257	7.7	0.7	89 1	89	894	18			0.9	1.6	-0.2				-0.2	-0.1									*° y 3		0.0
										-																			
		1 57	.5	-1.2	97	9.2	1993	10	_	-				-1.4		-	-0.8	-0.3						+1'2".5	+0'4!(0	_	*°n	0.5 IA	-0.8
4777	17		.3	0.2	7 8 ×	78	82	10	-	1						-			-0.8	-0.4	1.4	4.2	2.6			+0'5:8	*°a2		-0.1
M	1		و المحكمانات	-1.5	9/7 *	9/1	NN4 3	10	-	u	-0.8	1.0	-1.6			1	1.2	-0.3									* x 3		-1.4
	7	1		<u> </u>	1	1					The state of the s						-0.9							•			0		
, i											The state of the s				-	KE												-	-

	-	-				1					182 -	- 1	11			.61
			•	Mrsco	erço	ch	'apr	-3	Tre	ina ,	70 -	· W	7			
1								_	3		Men	inepar	mypa	o logoy	xa	=
	9		Eayson upu	unep uxa	власи	moemb	Bromeps nanpabo u erma	nolu	seme	Oeadku						
	Tuesco	Tach	och o	1 am	17cmxpo	Eurpo.	emea	бешьной	somakol	br	લાગ્લોમ.	Maria		Minim		
	7	22	لعا	5 0	Memm	menzipi	16. CA		relignates		ejseum.	on worm	DOCUM!	-25		_
	18	7			100*		NWZ	10		7.6				-40		
	10	a	63.4	0.2	74	74	dn 2	NO			-2.5	2.6	-8-0			5
		7	6.3.4	-5.9	97	77	200 4									
		7	60.0	-6.0	95	93	Sow 5	70						-7.9	-	
6	14	1	56.9	0.2	×67	67	NW 5	70		,						1
	1	9	52.8	-9-4	×95	95	NW 5	10	_		-2.1	1.7	7-9	·		
				,	1								/			j
		7	520	0.0	Xan	00	NNW 6	10	_	0.2			1	-1.2		
	20	1	58:4	1-0.5	35	38	Nevy 8	0	_					`		
	1	9	62.9	-7-0	49	45	NH 3	20			2.5	9.4	-7.3	3		9
		1			7								1			
			640	100	73	60	0/8 4	4						-12.9		
	21		نكائنانانان	-24	1		NE5	10						/		
	1.00	9		-3.3			9 4	100	_		-5.5	0.4	-12.9			
П		1	100.	1												
							10101.61	-						-4.5		
	01		1	-3.1	0 Y	68	99WS		-	-	-	-		7.0		
. •	2/2	1	63.5	0.0	84 ^x	84	SW7 WNW S		+-		706	2.7	-45			
		7	To f	7.7	7	1/0	101/10	10			1/20	1				
1	The state of the s					ma		2						6.1		1
	Or .	17	61.1	5.2			ern o	100	111/1	0.4		-	+	- 0-1		
1	9	1/2	62-8	3.9		54	NNW S		NNn		-/.1	4.2	-6.1			
п	-	+2	68-0	1-20	52	53	NAW D	0		-	1././	1.~	0.7	1		
b.																
		17	0 31	التنسيع ال					-	-	-			10.8		
	1	4/		_	18				-		70/	35	-8.8			
	-	17	64.4	0.2	92	192	WNW				10-0	7.5				
							***								-	
	2	44	68.1	2.		74 79 92	NW4	100			-0-6	3.5	- 8-8	-8.8		

											2000 189 4	3	
			777	nepan		mker.	27	Mice	murpa	402			re mo
	Menn	epann.	на и	nepam usum	appara a	u	Mezanodody					offer	Reparence
	Haxim						is rue			:,	Mpuumanie 1	A.A.	Cerebra
	Minin	72/292	0.4	0.8	1.6	3.2	men	ellow.	Min.	jap.	•	沤	
	-1.0	-0.7						+0117	+0'5."4		* w	1.8€	-1.6
		5.0	-0.6	-0.4	1.4	4.2	35.8	L		+0'6"9			0.0
	6.7	-2.8									W4103		6.0
	-3.9	/											
į.							·		1 11 -		1//	1.318	1. 1. 2
	-7.8	- 5.2						110.9	+0'6"9	1	L/n/	J- 0 ZEV	
		5.6	-11.6	-0.3	1.3	-4.1	38.3	-	-	+/1.7	L/a_		70-9
	6.8	-1.2	,						-		* p 3		
	-7.8												L. C. C.
	-07	-0.3						+12"1	to 10"1		1º ocs n. *n/	1.110	0-0
	1	3.7	-0,6	-11.3	1.3	1/1	33,3			+08"9			40
	5.2	-5.5								/	W 2/3 3	-	-8.9
	-7-6												
								12/17	14/14		11 n	1.0.17	-11.5
	-10.8	-85	-		1 1	1/1	2 7	4/3.F	+0'7.77	+08.9		, (/ ,	5.4
	2.8	1.7	-136	-12.3	13	7./	9.7	 		708.9			-0.2
	-10.8	-23		-				-	-				
	0000												
	- 4.4	-20						+12.9	+0'5.0			0.912	-4.4
		3.2	0.7	-0.2	1.3	4.1	9.7			+0'8"	1		-0.2
	537										*000p.		09
	-4.4	/											1
	6.4	1-4.9	7					114"	+0'5.8		1/n/; csº/	0.61	-5-6
-	: 1	7.9	2-0.6	-0.3	1.3	4.1	32.0	كالثانانات و		+0/7".7			0.9
	11.5	-3.5		17.)	1,0	1	1			1.		·	-4/4
	-6.		-										
									12.0			0.613	- 5.2
	-8.2	فانتحاث و		-			-	+1/2"9	1 +0'2"		4°n/	(), () 128	0.8
		3.1	-0.6	-0.2	1.3	4.1	8.3			+0'".3			-11.4
	+6.2	. /			-						463		77: 7
	-8.2	2											1

			Alden	earer e	Aupn	216	-	Zne	ina /	-7				-							• •		-			2002 1894		
		mari	- bet	Onno	oumes.	Bromepr		Hunpab-		men	mepa	mypo	w logde	yxa		Menn	epam.	171ем на гл	перап щбин	upan	orbor M	waring		murpa		·		renuin
	inento	ansom.	1 emai	17 cuxpo	Zurgio	Transcon.	бененой	obsakol	biz		11	14.	Minim			Maxim			•			meion	Moux.	Min.	12p.	Npumranis	図	Chuo
	27 2	ويا ر	20	Memps	remip		encjeum	HUOMHEL	M. M.	ередн.	Madin	Min.				-4.4	- 1						+0'10"9	*6'1:0		1J°n/	-	0.2
-	/ /	72.0	0.8	48	9/3	392	40	-					0.2		-		20.3	0.2	-0.2	1.2	4.0	3 8.1			-0'1.0			5.9 3.6
	9				فتنصحه والمحمور	3394	1	_		5.6	12.8	0.2			2	21.3	1.1							· · · · · · · · · · · · · · · · · · ·				J. Ø
																-2.9	-0.1						+0'4.2	-0'1:4		Иш		1.4
-	7	a ilia di la constanti di la c	1 2.2	-	91			-	_				7.5			1	17.1	0.2	-0.2	1.2	4.0	29.1			-0'0".2		ļ	5.8
	21	71.			نختنک کا است ک	9993	L.	-		/						20.5	2.7										-	2.5
-	4	72.0	7 6.4	44	48	F 2	10	-		6.0	10.0	1.5.			1	-2.9												
		/														1.0	2.1						to 2.16	-0'0"6		oon.		12.6
	7	73.1	2-9	والمستقلية والأراب	62	E5	10						2.4		1	120	18.2	0.2	-0.2	1.2	4.0	34.0	THE RESERVE OF THE PERSON NAMED IN		-0'0."2			3.8
	7 1	72.9				VE7	6	WE		11 0	2	2 /	-		-	19.5	3.2										-	2.1
2	- 9	72.8	3.8	792	75	VE 3	10	-		4.8	8.1	2,4			A	1.0												
																							+n'3'14	-0'0."2			-	1.8
			2.2		-	NEY	10		_				1.9			1.2	11/	0.2	-0.2	12	4.0	15.3		التكاف المساوية	+0'0"2			3.2
	7		4.8		76	فكنداد المستقلية إن	10				-		-		-	12.8	45	02	0.2	/	1.0					o°n		2.8
	19	69.8	3.8	83	87	81	10	-		3.6	5.7	1.9	-			1.2	100									8		
;	,	10.0	20	94	99	JW 2	lo	9	1.1				1.4			0.8	21		-					0'1.8		o in	-	4.4
	51	122.	3 5.5	83	86	34	10	SW		-						1	9.1	0.4	-0.2	1.2	4.0	13.3	-		+011.8			3.5
	1	72.	3 4.0	82	83	SE 5	10			4.0	9.2	1.4				14.8		-	-			-	-					
ij.											/				.5	9.8							. //			40		1.8
	7	73.0	23	91	93	SE 6	9	-	_				0.9		1	-0.3	3.5					1000		+01".4	فالنفاقة المناهدات	20	-	1.0
	61	73.8	9.4	65	66	SSE 6	7	S	_				1			19.7	16.2		-0.2	1.2	4.0	25-2	-	-	+0'2"6	4	·	4.4
1.	9	75.	3 6.2	274	71	395	7	_		6.0	9.8	0.9		1 11		-0.	3 4.7											
																												0.6
	7	76.	1.3	87	90	894	0	_	_				0.5	1		-2.2								+0'0".6		Un!		3.9
	7/	75.	2 8.		42		0	_	The second secon						11.	0,0	7.0.4		-0.1	1.2	4.0.	3 6.2		-	-0'1':4			2-6
	19	72.	7 6.4	75	46	ESEY	0	_	The state of the s	5.5	10.1	0.5				21.8	1.2							,				
1		/																										

	Morcaryo Aupreso inicia 8-14													•											2002 189 Y	/			
		mari.	when.	onmoenment			Bromeps	Obnarn.	Humpab		meamepamypa lozdyda						жаповерания на пробить М.				orber M	et, sage	Munurpayor					uni conelle	
	Lucaco	Cayson	00		Mempo			Scule Hou Endjein	o Tuakol	br		Marim	Min.	Minim			Maxim			U. 8			merno	Moux.	Min.	14 10.	Npunmanis	图	Cherren
	1	70.		1.0	73	74	SE4	90						0.1			-3.8								-0114		2/n		-0.5
	81	60.	6/	1.1	31	38	SEY	20	_									24.6	1.3	-0.1	1.2	3.9	39.3			+02"2			5.2
	9	66	6	7.4	41	44	ESE 3.	80			6.5	13.2	0.1			6	25.7	3.1	· ·			/	1				000/. 0 Sp. up 8 heales		3.1
			7														-3.8												
															ĺ														
	1	64	2	3.4	56	60	SE 3	10						3.3		The state of the s	1.5	3.3						+0318	-01.0		. mouleurs yhelen		0.8
	91	63.		6.0	60	64	W 2	10		1								10.1	16	-02	1.2	3.9	11.5	_	_	+0'5.0	∞°a i		3.3
	4	63.		1.8	96			10	_		3.7	7.6	20				11.0	2.5				/					• _v		1.6
			, ~								-	1					1.5	1									0		
						, .																			70				
	-	62	يعننه النطقيين	1.2			NW2		_	1.9		-		0.5		-	-1.0		2		. 1	2.0	7. 6	+0'7.7	+02.2		o w		0.8
	-	64	-	2.8	91	94	·	10	-			10.1				-		4.5	1.0	-0.1	1.2	3.9	4.0			to'4".2			2.3
	19	66.	8	2.4	96	100	NeVE 3). ID.			2.1	3.7	0.5			1-1-	5-6	2.1		-							· ° p 3		2.2
																	-1.0.												·
	,	1/8	.8	21	84.	85	N25	10	NE	0.8				1.9			0.6	1. 9.						+0'6"2	+042		no mesono stan	-	1.2
	11	70.		4.6	7/	73	NE 6	9	£	27.2			1	1				19.1		-0.1.	1.2	39	31.3		نتحنندند	+0'3."0			2.8
	4	1/1/		27	7	7	4N9 4	1	-		3.1	6.8	1.9				14.0	-0.3	1.7		/1 ~~	-/-				111			0.5
		1-(-1	٠٠١	~ t	6 10	0 20	2012	1			0.1	0.0					-0.5	'											
		171	9	0.4	-62	65	NN 4 3	0	_	_				-1.0			-4.0	0:1						+0'9"3	+012.2		Un.		-1.7
	12 1	71	5	8.1	47	4.9	4 24 4	0:	_									21.9	1.1.	-0.1.	1.2	3.9	35.3			+0'2."2			4.1
	4	170	7.7	2-8,	66	65	N92	0	-		3.8	9.0	-1.0		·	*/	21.9	1 0.0			: 1						Llm -0°3		0.8
				·			-										-4.0										0		
		, ,	2	0.2	74	76	WI	20		-				-24			-51	-0.5	~					3 - 9, .	- 1411 0	•			
	13	69	-	8 1	43	1.0	W3W4	1 2 0			-	1					O/A	-0.5		0.0		3.9		+0'5.4	+0 7:0.		2 2 2	0	7 8
		1 68.		20		74	20 3	N A D			3.5	100	- 21/				25:4	25.0	1.3	0.0	1.2	3.9	37.9			+0'3".0	Ap 3 wedowor	ا سمسمستشمینی د	0.6
		08.	. 4	2.2	1/2	1/4	100	17	4 1		1.0	7.0	-24				-5-1	2.1								,	-p s verocon		0.0
													1				-3-1								•				
1		68.	9	1-6	82.	84	erw2	20						-0.9			-30	2.7						10'5.0	+0'2"2		Un A loudofor		1:6
	14/	69	:5	11.5	46	50	NN4 5	1					: :	1.1			1	22.9	1.9	-0.1	.1.2	3.9	36.0	,		-01.0	reduced na nelvo	υ 2	6.9
	-	770	0.9	6.9	48	51	4-4	0.	-		6.7	12.3	-0.9	. ,			23.7	2.5					· Nagaripamaningis-****** 5. Physic				words p	·	3-2
	1				Salar Company		White A a Virtue				The Parket of th						-3.0										0		11
7-	-					-									_ =										upmin *				المسينها

				Mnc	dyr	C K	upne	~	in	ena	1-	~	27	1		Towns of the last								v			rods 189	4	
	2		u. rupu	napaj.	bran	ocumen	Впотерг направл.					ипера	myp	a logo	yxa		Menn	repain.	177ем	mepan Moun	nypain	orber M	a. saya	Au	иницра	વગ્ય			uni ernelfte
			edses	ment	Mennyn	onemp		банено		· bz	. ергеды .	Marin	Min.	Minis			Hadin				1.6		Mepho	Max.	Min.	12/2.	1	図	Pullorer
-			72.1	3.8	73	16	391	0	_	_		,		0.6			-3.0	4.9						+0'3".8	-01!8		un oo'l	_	2.2
4	1	نفط النفاة	71.4	والتفايين التالية	41		WWW 2	0										29.4	24	0.0	1.2	3.9	41.5			-0'5".0	redonde a 2.	o a	2.5
	9	7	69.7	6.5	70	68	WI	0	-		7.7	16.0	0.6			<u>i</u>	3:0.4	3.5								ļ	redoridays Api	3 -	4.4
	,	7 6	09.1	5.0	7 8	82	8.2	0							•		-3.0	5.5						-01/48	-0'7.		Auncol		3.6
	. ()				42		WNW2			1				0.5			1	21.9	3.6	-0.1	1.2	2 G	32.0			-0'8".1			19.8
			58		7.7		WNW /	10			9.0	17:0	0.5				35.8	7.1			7.2	0.4	020		-	-08.7			4.9
				er attenten Her anstrug er gebeuten	1-/-	19				-	7.0	1/.3	,				-2.3	1 :											7.9
	7	6	39	7.3	85	90	53	6	AN21)	2-3			·	5.4			4.5	6.9						-0'4"2	-10003		• n 4°/		6.2
4	71			11.5			WNW 3	10	N.W					0.1				16.7	4.4	-0.1	1.2	3.8					00000		8.4
	9	. 6	2.3	5.3	80	83	erw 2	0			8.0	13.5	5.2				23.1	3.9					11.			1	£ 4 6 3		4.0
			11 2	23	à		ENE 5										3.9										2		
	01	, //	5.6	3.5	78	1			-	-				1.5:			-0.3								-0'12".1	A-FF	Nn 3n/		di/
	9	-	5,4		0 5 ×	82		10	N								12.2	6.1	4.3	-0.1	1.2	3.8	25.0				=°a-		2.2
		16	2,4	0.2	95*	95	५ ४५ म	w			2.0	5.6	0. F				-0.3	0.5									o'Ay* y3co3		0.0
-	7	6	4.9	-1:0	95	95	NN4 4	10	_	4.4	:			-1.5	-	!	-0.1	0:3				·		-0'6."2	10"5		*~1.	04 B	
1	91		5.8	0.9	864	_		10	¥					7.0				6.9	2,4	0.0	1.2	3.8	9.6	-0.0.2		10'11".		CA F FARE	-0-0
	1	6	6.6	-0.8	66	63	NEY	0			-0.3	2.2	-1.5				8.6					<u>5 · 0</u>				7011.7	* 4.7.		26
								·									-3.0												
-	7			-200.	56	57	ENEY	0		0.1				-3.9			-6.1	0,1						0 1116	1/3//	-	II ne uchefor.		-4.2
2	0/	7	7.1	0.8	42	44.	NE 5	0						7				17.4	1.3	0.0	1-2	38	32.3			-0'11"7	- wedayed		-2.5
	2	6	7.7	-1.8	60	-58	NN44	0	-		-1.0	1.5	-3.9				17.8	-3.1	13 1 1 1	10 12			· .				4° 12 3		-3.8
									1								-6.1/				ž.						0		
	7		-	-1.0			4N4.4	10	NNY					-3.6	·	1	-6.5	0.5						-0'6.6	-1'5."3	_	Un redonoto		-3.7
a	2 1	17		1.8	37	42	9NG 4	1							S. Comer		10.0	19.8	1.2	0.0	1.2	3.8	32.8			-0'10".1	x°a i	و نستننسستنست	- 1.0
-	7	1	-1	-0.4	39	5-6	0	0			0.1	3.1	-36				195	2.9									4/03		-2-6
									and the same								-6.5												

	2	m. rubu	man.	mapay.	Onne	icumen.	Bromepr uanpals.	Odaarn no 10	Hunpal	Oealku.	med	unepa	myp	a logo	yxa	-	Mem	nepam. bepsijsu	171ел	mepar Mour	mypa)r	wibsi	out tyre	Au	unwysa	upe.			nound
7	The Care	Secusor.	0	hogody	nemp	Zurpo menzeps	ema	бильной епореми	ourand	br	લુગ્લોમ.	Maxin	Min.	Minis				72/29	0.4	U. 8	1.6	3.2	Meism	Mox.	Min.	jap.	Npuumanid	图	Perus
	7	72		0.3			NY	0						2.1			-5.3	2.8				26	2.1.7	-0'6".6	-1'5".3		Un	-	0.2
a	a				×45		W 5	0	-		10	00					25	3 -1.3	1 1.5	-0./	1.2	13.8	134-7			-0'4"6	11.2		
	17	10.	7	/. J	/3	73	n 2	0	-		1.9	3.2	-2.1				-5.3	-	1								4p3		-0.2
	`.										:																		
	7	72	8	25	65	65	SE 3	0	_	_				-23		and the second second	-5.9	2.3						04.12	-0'9"7		11 n; = n .00		0.4
a	27 1	-	-		27	The second liverage of	SA F	0	_									28.2	2.1	-0.1	1.2	3.8	39.1			-0'10"1			4.7
					51	50	43	0	1 <u>-</u> 1		6.9	12.1	-23				28.2	3.1					1	;			00 p 3 · ·	,	3.8
																	-5.9	and the second second									9		
	7	73	3.5	4.5	68	73	393	0						1.5			-1.9	7.2						-0'7'3	-1:3:7	÷ ,	00 n l	-11	2.5
2	VI	7:2	2.1	V3:0	3/0	41	9.495		<u>'_</u> .			-					·	29.4	3.3	0.0	1.2	3.8	430			-0'10"9			7.1
_	9	69	2/	8.0.	62	62	53	10	_		8.5	13.4	1.5		,		29.4	+6-6											5.2
																-	-129				4					,			
·	7	66.	2 4	6-9	77	80	55	10		2.2				6.1.			5.7	7.8						28".9	-1 4.15	,	an	_	5.3
23	1	65.	1/	1. 17	62	63			NW	THE REAL PROPERTY.			. 1	7				20.8	4.6	0.0	1.2	3.8	25-0			-0.7.0		1 15.15	8.2
	9	65	5.3	7:3	88	92	WNW 3	i de l'accession de la constante de la constan	·· ::	: 2" :	8.6	v3.7.	6.1				24.2	7.7									• 'y 3		6.4
																	5.7.			,							. 0		
	17	66	0.0	5.0	98	100	WWWI	10	_	0.6				4.7			5.6	7.1						0'4".6	-1114 2		o'n = nl		in
26			.91		66		W9W3		eg	0.0				7. 7				18.7	5.1	0.0	1.2	3,8.		-	المناسخة المنافقة	-0'9"7	ow = n!		4.9
_	4	66-	7 .	96	78			80		2	8.7	136	4.7				27.0	7.1						0614			00°163		7.9
					-				1,		1.		1			1	5-6								:				
	7	67.	2 8	7.3	86	89	£2.	10		0-0			G	64		1	6.0	87						-0.696	01117	• • • • •	0=0 00°/		7.2
27	41	66.	خاندة يوالاند	7.0	37	4/0	SSE 4	100											5-9	0.0	1.2	3.7	51.3	The state of the last of the l	/	0'9"9	oo°a"		10.3
1	2	66	71	2.5	62	64	48 4	10			12.6	19.1	6.4				34.0	11.0	/							1/			9.2
					"	,	,									1	6,0												
	7	67.	8 1	0.8	62	66	42	0	~					6.7		1	2.7	12.6						-0'46	-1'1'3		an .	_	7.7
28	1	67.	11	9.2	27	34	9W3	6	9W									33.5	6.8	0.0	1.2	3.7	34.8			0'8".9		4	7 7
-	9	65	9,1	3.1	51	53	84	1	_		14.4	20.8	6.7		-		36.0	9.7					of an ellipsical value based god by Phys. s				_3		10.7
				And the same of th		The state of the s				A-4-LP-CERENCE AND ADDRESS OF THE PERSON AND							24												
				- 1													8												

	97		on open	unapey.			Впотерг направл				Men	unepa	mypo	v lozdyka					mepan Mõun			wire	Mu	шицъа	472	. 1		uni.
	Luce	4.7			Memps	nemp	enua	Sculonous	obrakel	62	ергедн.	Masin	Min.			Haxim			U. 8			merno	Moux.	Min.	1hp.	Npumrania	窓	Conver
	01	_		123		6.0	82	2	w					7.6		3.9	15.4						-07:7	-1'1!3	-	2 n1	_	8.3
ĮQ.	4		65.1	18.2		40	99W5	9	100		(2)	0 1	** /				28.1	7.8	0.1	1.2	3.7	25.0	-		-0'9"7			11.0
		9	63.1	14.5	46	51	55	10	****		13.0	20.1	7.6			38.5	12.8									00p		93
																3.9												
						1 . "	2001	· · · · · · · · · · · · · · · · · · ·																				
-	-+		59.9		51		99W 5		8W					11.8		9.8	1.4.5						-0'5"4	-1'0"9		6° w	_	8.8
				15.5	48	53	WYW5	10	9W								20.1	8.5	0.2	1.2	3.7	21.2			-0'2"6	o a		10-4
	_	9.	56.5	10.8	93	99	9W4	W	_		13.1	18.7	10.7			26.5	10.0									0° 13	_	10.2
								· –							-	9.8	7		·							8		
		7	576	. 78	ga	10.7	N 3	10		1.4				6.2														
	7				65		ENE 4	74	NE	/ . /				0.7		7.6	9.1							-09"7	سندندن الناشيخ	*n = n/	-	7.7
•			62.1	8.0	72	7,		0 0	14 1		8.8	13.2	6.2		-			7.8	0.3	1.2	3.7	340			-04.2			77
1		1-1	9 21		1/2	//-	erw 3				0.0	13,2	6.2		-	26.0	631	,			/					- p 3		6.0
															l C	6.0										*		
		7 7	51.7	7.5	76	74	Sw/	10	_			,		37		1.5	8.8	-					1 11/	-05.4				5-8
	2	10	51.5	14.3	46	43	WNW4	.3	_							1.0		7.2	9.4	, 2	2 ~1	42.0	والمنطقة المنطقة	و التعديد المستقدات	-0.05	Un		9.1
		9	61.8	7.7	83	83	NWZ	1	_		9.8	16.0	3.7			34.8		7. 2	4.4	./. <	3- 1	92.0			-0.05			7
												¥			<u> </u>	1.5	6.7									2 p 3		6.5
	2				67		WYW2	i o		_				3.9		1.0	13.2						1047	-0'3:8	_	an		00
	-				44		FWHW	1									32.7	7.9	0.6	1.2	3.}	41.6			-0"1"4			5.8
-		7+	5q.2	10.0	62	59	SSE 3	10	-		10.7	14.4	39			331	7.2	-(-7-	0.0	1.6	3.4	71.0			-07.9	0 - 1 2	-	70
						/					1					1.0	1 - 2									200 /03		1.0
1		7	58.1	12 0	45	46	\$5w 5	20	_	_				7.2	3	7-0-												
	4	,	47 3			28		0						/, ~	-	3.7	17.1	* 1			, ,		0/"4	-08.9	_	1 4 00° n/		7.9
		9	56.1	14.2	48	فنحمد							_		-		35.9	8.5	0.8	1.3	3.7	46.6		_/	-0'5"8	00°2	_ /	10.5
	-	4	36.1	17.0	40	43	9994	O.			15.4	20.0	(.)			3 7.8	10.4				/					00 n 2 n 3		9.3
																3.7										0 0		
سيدن				10.8	58	59	997	8	3					7.9		5.7	11.6	9					-0'574	-1'0".1		an on		7.4
		4	54.5	18.2	48	45	9949	8	S							0.	11.6	9.4	2 .	1.4	2 7	46.0				ا تخاصصات المستحد		- 1
		9.	55.1	12.4	85	83.	SE 6	10			13.8	20.0	7.0			33.0			7. 3	1. /	3.7	46.0			08"1	Fa		2.5
						100			:	The state of the s	. `		1		-		11.0					· Boogleygus title title (*Alleger	***************************************			p.		11.0
										N. Tables						5-7												
-	1	-											T	1								1		-	-		-	

			3 :	50	M		Bromepr	00	1		1020		A	- 0 1		1	T.													
			27. 22	3 3	Enan	inocme	1 '		1 1	1	med	unepa	mype	w logo	year	The state of the s		Manan	P.DOMO	Mean	neban	waan	orber	ny n	Mu	иницъа	422	•		Le Tr
	3	2	200	240		1	- runpas.	1 .	_i						1			напов	en a venta	на г	rubun	r c	M	st.			1			79
	3	100	ومد	202	neuxpo	- Zinzpio	ema	Santono				111	110	Minin		1		Maxim						or so			-	00		0161
-		-			1				retionne	Jun ou.	લાક્છામ.	Maden	Mino	nuchu	. 1, . 1, . 1					0.4	() 0	1 /	2.1	neg	Max.	Min.	14 10.	Npumranis	図	Con
		-		134	70	-		2		0.5	<u> </u>			11.1			-				U . A	1.0	2.7	<u>√</u> 2				an	123	10.7
12			9.1	9.2				10	-		-					1	\$	9.2	16.4		40		0.4	11 2	خند انساسات	-12:3	-0'3!'8		,	8.1
	19	6	1.0	10.3	86	85	SSE Y	10		ļ.,,	11.0	16.4	9.2							10.0	9-8	. /- 5	3.7	16.3			70 3:8	النشان النفائد المستحد المستحدد المستحدد		9.2
																	1 16	30.4	9.8	Test of								· % 3	•	19.2
			e ;: '	Ì		estimate in								1				9.2	-							1				
	17	6.	2.3	8.8	88	8. 7	n 3	10	_	2.2				8.1																
	7 /	6	3.7		59		HNW Y		_								1	8.2	11.1					·	+0/1:3	-0'10.9		oon/	-	7.9
7	-		THE PERSON NAMED IN	10.0		والمستحدث المستحدث	NI	10	-		10 1		0			1-1			250	95.	4.0	1.8	3. 7	43.3			01314	o a	1 .	8.3
	++	1	7.0	0.0	04	131	N A	/-	-		10.2	13.0	8.1			-1-4		23.5		1			1.					∞ A y 3		7.2
				·														7.5	J. 47									5		1 (-32
	7	6	5.2	8.8	74	68	1993	10	-	_				6.1					1											
			3.8			3.4	9992	0	1									3.3	12.6						+0'4"6	-0'9.3	_	00° 1 m 1		6.9
		_	1.5	The second				.20			12.5	18.1	6.1						35.9	9.7	5:0	2.2	3.6	44.2			-0'3"8	∞°a2		10.0
	1	Ť	7.0			102	41VL V:		-		16.0	18.1	0.1			-		36.2										00:163		8.6
				,			• • •									X	40	3.3	1											
	. 7	5	9.4	10.0	91	93.	252 2	01	-	2.7				8-6																
0	71	5	8.6	15.9	55	52	NW 3	9	-	/								72	10-9							-0'7"7		"n 000/	_	9.3
	9		0.1	8.1			W 3	1	_		11.5	16.4	8.6					1	204	10,6	5.5	2.5	3.6	26.7	_		+014:6	· oo a_		11.4
-		+~	~				OV)	1				10.7	1.0			-		22.2	8-3	3								2,3		7.5
																		7.2										9		
	7	6	0.8	9.7	84	84	www 3	6	-	1.6				7.3																
1				11:6	82	80	WWW 4			1.0				(-4				5.0	11.4						+1'3".7	-02.6	-	2 m1	_	8.5
	4		1.5	94	92	92			-		10.2	12.8	M 2		•	-			14.9	9.9	6.1	2.9	3,6	16.0	(+0"1". 8	o° a 2		10.1
				/	./	1	17/1/10			•	10.2	14-0	1-0			-		21.7	_			~						0°/2.		8.8
							•			٠,								CO	10-1			-						/3.		
-		6	0.8	10:4	.93		NNE 2	. 9		0.7				7.2			1	9-0												
4	1	60	2.9	17.2	158:	58	ENF 4	10	NE			-		/				6.5	79						+0'7"7	101114		000nl. 0 n		9.8
				10.8	9.7		NE 3	10:			12.8	182	7.2		-				28.0	.98	6.3	3.2	3.6	28.3			+01114	0002		12.9
					(1.	[2.0]	7 8. 3	(.~)					34.0	10.3	1								on= p3 au		10.5
			İ				*											6.5				7 -						0, 0,		
-	An I			8.7	-	86	91	9	9	3.4				6.4		3														20
1				V3.0		58	NNW 5	w	N								7	7.7	10-9						+0'4".2		تنسمون	=° an		7.9
-	19	6	4.0	10.1	87	84	NZ	.9	W		10.6	V3.8	6.4				1			10.0	6.6	3.6	3.6	24.4			-0'0"6	cl •		9.9
	1		. '			displanat with											14:	24.2	10.1				and the same of the same of	A				· 43.		9.1
				and the second						· ·								7.7										0		
	1-1-1		7											- 3		-	7.5													

		J. John	in.	to dell.			Bromeps	Odnarn.	Hunpal-		men	mesa	mypo	w logde	yxa			Mesun	epain.	Men	nepan	upan	orber	hory re-	Ana	murpa	dos		·	un meter
	270	200	00	इ स		creoem6	Jewn von	1	1				,	Minin				Maxim	•	наи	щбит	~ 0	M	o neo sk y ckam				Mannagarit		epue
	_		0	hos	Memps	Messips	ema	Scule Hou Endjeurn	Bepsel.	ma.	ергедн.	Maxim	Min.							0.4	U. 8	1.6	3.2	mer	Moux.	Min.	1410.	Npumranie	图	en en
11_	1	65	7.1	9.4	87	82	9994	9	3	9.4				8.1				8.2							+0'2"2	-0'2".2		on.		8.4
	3 1	65	0 1	18.7	42	47	994 4	6	4									and the second s		10.0	6.8	3.8	3.6	45.4			-0'1.8			12.2
	. 9	65	1.1	12.9	66	63	9893	8	_		13.7	20.8	8.1			C	}.	326	14.0											9.9
.																		8-2												
														5																
	7	66	.5	12.5	72	70	WW1	0.	_	0.3				8.1	-			7.0	14.6						+0"1".0	-0'5".0		1 00° n1		10.4
11/	41	67	1,3	18.6	51	60	WNW3	1: ~	_										35.1	11.6	7.2	4.0	3.7.	.42.1			-0'1".0	.∞°al		13.3
		6			51	54	FY	0	_	·	1521	20.3	8-1	,				34.7	12-8									00° 0 6 3		9.5
		. /	7					,			-			1				7.0												
		/ 17	7	13.4	10	12	EY							100			- 8	01	14 4						1-11/	-0 3.18		An; oon.		10.0
	11	-	7	21.1		63		0	-					9.9				8-2	39.7	12-8	P A	4.3	3.7	47.1	1000	التنطقي المناقب	-0'4!6			14.5
1	9	- 16-			66	1	NEY	0	-		1/1	011	00	,				2 1	2 / /		7-9	7. 3	0-4	7/./			1,			10-7
-	17	4/	+	12.8	00	60	ENEY.		_		16.1	21-6	9.9	-		-	1 32	39-7	13.8						-			-p3		10-7
					,							7.						8-2												
		67		17-7	61	60	5.1	2	_	0.3		, :		12.5	1. 3	is in	1 6	10.4	19.2						03"4	-0'7.7	_	on 00/		13.7
1	61	67	11	25.4	21	26	55w. 6	1	-										42.2	14.0	8-6	4.6	3-7	51.3		-	-01/2	oo°a_		139
	19	66	0.0	20.9	34	39	WNW 3	10	-		213	26.4	12.5					42.4	16.1		,		. ′					o n		12.9
	1					. ,																						3		
			. (٠.					,		
	7 7			7.6		62		3	-	0.2				13.3				12.0	-							-0'4.8				13.6
H	/ /		-	19.9	60	60	NW4	1	-											15.0	9.3	4.8	3.8	49.5	,		0'0.0	The second secon		15.5
-	17	()/	2.0	15.4	76	76	Sty	10	Sw		17.6	22.2	13.3		·		1	42.6	14.8									00 p.		13.1
																		12.0												
	7	60	.0	10.0	82	82	ENWEY	10		34				9.8		-		12.3	12.3						102:2	-014114		on		2
	81	- 1	27	11-8	71	70	WNWY	3	-								-		1	14.6	9.8	5.1	38	42.0		التنافي التناف	00"4		- Marya	9.3
	9	59.	4	11.0	61	64	WW1	0	_		10.9	15.6	8.3				and the same of th	31.2	10.7						· ·			_a ∞° p3		7.8
																		9.8	-				pt	. 4						
	7	02	1.2	9.8	91	-89	JW2	103	4	0-9				7.0						-					11.40	-0'4"4		a on		9.1
1	9			15.2	82	1	59W3	a	9 W	0-9				(:4			1 1	6.7	V3.1	10 /	10.2	C 11	3.9	29.6	1-0 4.0		+0'0".5			13.5
1	1 4			11.1			WWW4	(0	1 = 1		12.0	174	7.9				-	25.2	20.5	10.0	10.2	0.7	0.7	27.0			+00.3	e n		9.2
	7	N.		17.1	t.	1-1-1	000004	1			·	1.67	(-)					6.7	10.0	-								-		
5												30.			_			2				-								

			e. rupu	repay.		enmen.	Впотерг		Hunpak		men	ипера	myp	a logo	yxa			memm na nobe					orbor M	el. orge	Au	murpa	upr.	, ,		uni vinettr
			Ecusen	menn	17сих ро- метря	Rungio	и	Santonou	o o sakol	br		Maxin	Min.	Minin		1.		Maxim		0.4				mepuo	Max.	Min.	14,0.	Npunwanis	図	Courses
		7	53.1	5.6	91	89	ern4	10		9.5				5.2				7.0	9.1		,				+02"8	-0'7.9	- State of the last of the las	en		5.0
م	0	1 5	17.0	8.6	51	37	WNW 7	7.	· W.	1						· ·				12-5	10.1	5-7	3.9	18.2	-		+1'1".9	<u> </u>		4.9
	4	7 6	60.6	7.7	37	40	N 5	10	_		73	11.3	5.2			, di		29.9	73				/					para		3.0
											, .							7.0												
-		1 6	3.3	6.6	54	55	SE3	9	dw	€ijun				3.1				2.4	10,6						+/4"7	-0116		-a n	ACTES	3.4
a	1/1	6	2.8	12.5	40	4/	1 Nw 4	10											17.8	11.9	10.0	6.0	4.0	16.4	_		-0.3.2		,	7.1
	4	1 5	9.5	9.4	72	69	9N96	10	9W		9.5	14.0	3.1					26.1	9.6	/								•° 13		7.3
																		2.4)		
	١,	6	1.4	8.6	78	77	NN9 5	9	N9	0.2				6.8				6.9	12.8					1 1/2	+0'0".8	-0'9".1	_	ma° n.		7.0
2	2		3.8	7.6			NN43	10	अप	0.2				0.0					10.5	11.4	9.9	6.3	4.0	9.6	7,50.0		-0'6".0			6.9
			4.5		86.2		NE 4	.80	011		8:0	9.8	6.8				-	10/0	7.7	// /		(0.0)	7.0	7.0		· ·		· p 203		6.9
-	1	1	780	-/·/ -	0 07 2	0 1	114 7				0.0	7.0	0.0			-		149	1-1-							-		7. — 0		0.9
																San Control		69												
-		7 6	3.3	8.3	73	73	NE 7	10		10.1				6:4				5.1	9.5	,	,				0'3'6	09.45		<u> </u>		6.3
a	31	6	2.4	7.5	89	86	NET	10	NE										10.5	10.2	0.6	6.5	40	14.3			0'5,"2	oa		b. Z
	1	1 6	2.3	6.4	86	86	NNE Z	10	NY		7.4	9.2	6.2					13.0					,		-0-			•°20 3		5.4
									- Control									5.1										•		
																												196 30 18, 15	, ,16	100
-	_;			4.4	87	84	NNG9	10	NE	13.8				3.1				3.7	6.0						-04.8	-07:1	1. 17 4 15	• n1		3.6
2	4/		4.6		39	37	NN4 8	8	NY				•			•			16.2	9.1	9.2	6.6	4.1	24.6			+011.6	• °a		3.8
-	1	6	5.0	5-8	58	57	NNW 4	10	N		6.2	93	3.1			E Land		23.0	6.7								_			3.0
																Dar.		3.7					,					·		
	,	/	5-6	4.9	70	66	NNW3	9		0.2				3.4		4:		3.7	9.3						11111	1 //19		0		2
	25	المدار بالما	5.3	6.8	61		WNW5	7	46	0.2				2.7		3				0.5	2.5	17	1//		10'6"4			1 n		3.0
			4.4		31			2	1000		<u>- 6</u>	- A	2.7			d		28.0	27.3	9.0	8.8	6.7	4.1	39.3		600	-02.0	•° a		3.6
-		0	7.4	5.7	-(-	66	N 3	4	NW		5.8	7.9	3.4			100		3.7	6.5									b °p		0.0
			Ì		The state of the s											P. Smoothe Jon		1												100
	17	6	4.6	6.6	53	52	XW2	1	_	0.1				3.9				1.9	13.1						+0'2"0	-0'4"0	_	an	_	3.3
2	6/	6	4.2	9.1	42	43	W4	7	_					,		-	· 55	. 1745	29.0	9.3	8.6	6.8	4.2	Maria de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de		1 7,11	-07:5	Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Sa	WATER.	4.6
	9	6	3.5			42		7	-		7.6	10.8	3.9				100	34.5	7.6		1 1 1	127			~1.5.	72.75	٠, ٥.	And the state of the state of		3.0
	1				The second second	The state of the s				f	1				-	A STATE OF THE PERSON AS A STATE OF THE PERSON	1 732	1.9		हुक् भीको	700	1111			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	M. C.	Region.	通過時間的19 個數		
						- 1				-				-		fy-														

l IT	- 1			Mrs	cdrir	ele	u- 5	zon	en en	iera	27-	-/				. (,	2002 189	4	7-2-1-1
	20	J.S.	on non	unepap	bras	vocume rurioem	Bromeps 6 nanpala	obuara no 10	Hunpal	Oecubki	177ee	unep	arryp	ia logi	dyna			Menn	repain.	777ем на и	mepan Moun	mpain	orber M	el sagre	Au	murpo	igor			uni errette
	2,2	7 700	63.0	سنضعب فننفنت بالأ	Memp 55	n rienzi	enua	Envjeus	obrako	6 br	. લગ્નાન	Musi	m Min		in.			Haxin	1.					Mepno	Mow.	Min	12/0.	Npuumanie	図	Course
	2/7		61.5			33	45	10	-	-			-	3.7	-	1		1.6	.14.6						0:0:0	-0'11.5		an	-	3.9
	1	_	50.6			1	N9 6	10	_	-	0 4									10.3	8.7	6.8	4.2	40.3			-1'10".2			4.4
		1	9.4	-	U-19	00	1013 (0:		-		8.1	10.8	3.7	-				31.3	6.3									2 7 3		4.3
		4	C & l		54		(e)	7				And the state of t	te sagenda Arer u-productivene		ange cape open or who meanter y		П	3												
	_			فعنده والمستخدم				++-	-	-	-	-	-	4.0				2.5	11.4						-0'11".5	-21:4	_	an	-	3.3.
3			11.3	4.9	149	49	N46	 	4				-						22.6	10.6	8.9	6.8	4.4	31.1			-110:2			5.8
-		7	<u>07.2</u>	8.3	5.1	5/	INES	10	F		8.2	11.0	4.0	/				27.4								14 1 2 3 1 1 2 4 2			13.13	SY
																		2.5											·	
		7.	54.7	5.1	86	85	ENE 6	· w	NE	0.4				5.1										**				/ 麎		
1 2	71	1 3	54.2	65	88	86	ENE 7	10	E					Ġ,				6,2	6.5	100		/ ~	/		-1'3".9	-22.2		on/	-	<u> </u>
6 -	19	1 3	344	7.8	88	89	ENEZ	40	ENE		6.5	8.6	4.3	- 6	·			10.0	175	10.5	9.0	68	1/. 4	107.5		-	10"5		-	3-4
														7		1		10.0	7.5					,				p 3	-	15.4
		y .	140	6.6	101	20	tim /	10	100									6-1												
	0		55.7	7.6	02	90	ENE 6 ENE 5	10	E	17.5	-			6.0				5.7	8.0						10"3	-1.3.11		on/	_	6.0
	4					*	1				D 0		-						10.9	9.2	. 89	68	4.4	12.1		_	-0'11"1	6°à 2		6.3
			1 4.0	7.0	80	79	9193	10	٤		7.9	10.8	6.0					12.6	8.6									o n		8.1
						and the state of t												5.7										in with 0 standard and a		
	_ ;	75	8.2	20.5	73	7.1	4345	10.	-	_3.8				8.9				~ ~												
	11	10	59.7	14.2	50		3	10	E	- 210				0.1	-		. 3.	7.7	10.2					ين مناسات	-0'7,"5	-11.5		0°n1	-	8.4
1	1	6	1.4	10.2	89	86	852	10			11.6	144	80				1 1/18		4.3	9:3	.8.7	6.9	4.5	26.9			-0'3'.6			9.5
								,					1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19.3	9.9									00/03		9.3
	7	, /	62.9	8.0	96	194	ern 3	10		17.5						4		7-7										d a		
	11	1	13 8	9.7	78		WNN Y	10		4.8				7.9				8.2	10.5						-02.18	-0.8.3		00n 4	-	7.7
	9	, (2.7	8.8	The same of the sa		NWI	20	40		0 0	120							21.8	10.0	8-6	69	4.5	25.6			-03.2	- Col		8-17
			- C	0.0	- 0	-0.1	J 1 VV 1	22	_		8.8	12.8	7.9					25.5	9.1			/						~ x 3		8
;									1									8.2						,				V		
1	0 1	-			74	70.	82	8	-	_				5.6				3.7	13.2						-02.0	-0'8"3		1 2 2 0°/		9.18
			9.7	14:2	58	54	NW4	7	-							6			2/3.3	10.8	8.9	7.0	4.6	926	02.0		-01:2			1
	7	3	8.0	10.7	84	8.1	9994	10	-		12.0	16.5	5.6	5.6				33.0	11.3		*	7.0		2 2 3 0				•° b 3		9.4
						The state of the s			To be a superior	Ch. (p. synday)								3.7						*************				P		
	~				1											-			-								*			

				Mrc	erer	171	word		Tr	cra	3-	9		•		. 1	
			non	aut.	Crimo	cumer.	Bromepr	Облагы	Hunpab		Men	whepa	mypo	o logge	Na		
I	9		25. 7	tare 1	влан	noemb	nanpala.	nolo	reme	Oeadku	-		1,			4	
	A C Car	rack	Eayson upu	ni emmepay bozyka	Mennyo			баминой	oonakol	br		14	14 e	Minim			
1	7	22				,		Eudjeuin				Masim	Min.	norsin			
	3	1	56.3	13.2	81	78	WWW3	30	<u>'</u> —	1.9				8-2			
l		q	54.5	11.1	74	73	NW 3	90			11.6	15.1	8.2				
		-4	1.		-/-	7.0											
		7	51.1	8.3	93	92	ever 6	10	-	8.0		`		8.2			
	4	المستثن	48.9	9.3	92	91	WNW 5	10									
		4	50.4		81	83	9W6	8	yw		8.7	11.2	7.7				
													-6-6-	,			
		7	52.2	10.4	75	80	395	10.		12.8				6.0			
l	7	اعتصا	Tribute in the last	The second	56		34	8 -	5.24	, , , ,				,			
200				12.1		65	SE 3	8	SE		12.3	16.1	6-0		·		
Change of the same						,		,									-
		¥	~~ ~	1/ (~	69	CH	100	20	25	10				e /			
	6			13.0	1	67	V25 SS2 6	6	5	1.0				7.6			
	リ	-	1	13.9		1			-		12.7	157	7.6				
		-}	27.4	17.0	Q ()	56	0()	7	-		12.4	13.7	7.6				
ı												,					
				12.2		66	4541	1		-			er (2.73) 1881	7.6		, 1	
	7	1	53.7		The state of the last	48	WWW3	8	89			12.4					1
		7	34.0	10.9	90	89	WNW4	7	-	-	13.2	18.9	7.6				
	•			1.12	9万万。				-				,				-
		7.	53.3	11.5	86	83	NNE 1	10	_	0.7			,	8.5			-
	8	1	537	14.2	75	73	MNW Y	10	NE						•		4
		2	54.9	12.1	86	83	9184	9	_		12.6	15.4	8.5	· · · · · ·			
	1					The state of the s											
		7	56.6	10.8	79	83	9N44	10	gNg	_				9.6			4
A COLUMN	9	1	57.4	14.2	57	55	4345	9	9		,	1	,				
-	7.	4	57.6	12.8	60	57	84	6	94		12.6	16.4	9.6				-
-							there early service										
1			1			*						1		-			

1	Menn na nobe	epann.	177ем на гл	nepan youn	upane	rebor U	no et syr	Show	иницэа	4re			Mesmenette
	Maxim		0.4			3.2	mep no et. ory	Max.	Min.	14p.	Npunnania	ヌ	
	74	16.7						-0'0".2	-07.9		on_		91
		37.1	11.7	9.2	6.9	4.6	43.4		/	-0'1".6			4.9
	37.1	12.6									<u></u>		9.0
	7.4	9.8						01/2	-0'7.15		Dn/		7.8
	7	11.8	12/	91	10	4.6				10 7.15			8-7
-	V3.0		12.0	9.6	6.9	100	12,7			10 / 0		·	7.0
-	8.8	8.3									~ •		
	4.2	14.1						+1'5.5	-0'4'4		1 m	_	8.5
	1.1		10.9	9.8	7.1	4.8	36.5			+01:2	o a		10.3
	207		V(1.9_	7.0	- (; '		- 010				o A° 16		9.1
	29.7	11-3									. /		
ı	4.2	100)	-0'6"4		a h		89
	D. 2	15:9	14 0	- 9	H 2	4.8	VIA			102"4	002		92
	36.0	31-7	11.8	9.8	7.2	7.0	41.9			102-1	2 x 3		9.3
	6.2	12.4						-			-60		
		1.0 5						1246	-1000		<u> </u>		9.5
	5.2		. 31		~ 1	110		+03.6	-06:8		W		
1		36.8	12.5.	1.0.1	7-3	4.8	43.3		-	-0'1'2	0.0		10.0
	<i>42.0 5.2</i>	12.7									e'p3 ap ~ 3		70.0
		11.1	114	4				+04.17	-0'4".4		1 n 00°/		10.3
	9.5		12 ~	12.1	/	1/2	0 10	404.7	-04.9	نند سندند ا	III N OO /		
		25.0	12. 5	10.4	7.4	49	24.2	-		-017"6	-1° h		1019
	29.2	13.5									- A B		
		155						0/-1/2	0/11/10				9.1
-	9.6	15.5	10		``	EL A	221	-00.8	-0'4".8		A. 17.		
		2/3.2	13.4	10.8	7.5	4.9	2.3.0		:	-0'6.4			9.3
	35.6	12.5											7.3
	9.6												

Morcaryo Yxoxeb mara 10-16

	T	T	3 .	in			a	1 2			445			0					040			2	2	1					2
			. ry	epa a	brown	unement	Bromeps	1	,		772ea	mepa	mypo	w logor	ila.		mesun	epain.	"Tlean	nepan	n c	M	et. say	Unia	ununpa	435			mi
	3	2	000	3 3	-	1	120011	1						Minin			Maxim	14 4 .	1100 20	4			Mo						prem
	Lieu	Tacs	Ecuse	nie	Merrin	Zunpo.	emea	Sure House	Bepsen.		લાસ્થીમ -	Martin	Min.	Me non					0.4	1). 2	1.6	3.2	mer	Mour.	Min.	14/0.	Npunmanik	図	Con
		5	57.4	14.2	62	61	4944	1	HAGINET -					10.2			8.1	21.8		- V - W	1		-		-0'6.8	_	-a-n1		10.7
1	0	1 3	56.5	18.0	41	40	45	1.7	44									35.6	13.8	10.9	7.7	5.0	46.4	-	_	-0'7"5			11.6
		9 3	56.3	14.6	69	66	9W2	3	_		15.6	19.8	10.2				40.0	13.9									n p 3		11.7
										·	1 -						8.1												
		7	55.4	14.4	66	65	994	4	_	-				9.8			8.2	18.2						+0'2"8	- 0'8.3	_	<u>an1</u>		11.3
	11	/ 。	54.4	18.0	47	45	J99 5	8	99									35.0	14.8	11.2	7.8	5.0	44.5			-07:5			12.3
	4	1	529	15.0	58	54	SNE 3	40			15.8	19.2	9.8				39.5	13.9									-a- p 3		11.0
			1						·			1.	,				8.2												
	١,	,	521	14.9	67	66	583	10						11.2			00	21.7						16/01/4	-0'8"3		2,00 n		11.8
	2			_			252 7	7	3.					11.2			7.9		152	11.6	8.0	51	42.3	كنندكانا ا	فأحضنها والمراجع	-0'4"4) 1	12.5
114			51.7	14.9	December -		9994	5			16.0	19.6	11.2				38.0			11:0		02/	/4.0			<i>U</i> 4.7	oh 1 p3		12.5
	7				7	-/				1.						4.	9.9										7:		
				1/ 1												4													
-						1		3°		2.0	·			11.5		4	10:1							فالتناقلان	-0'6"0		-200°n		127
-	3/	_	7	19.1	47	45	2N3 6	10	252			4 . (1)							15-2	11.9	8.1	5.1	25.2	-	-3-00	0'4."0			13.1
+		-	48.5	14.7	78	77	9146	10			16.6	20.8	11.5	2			74.8	14.1		,							o°p3	- 777	12.7
														`			7017											2	
		7 4	17.5	13.7	94	93	9N95	10	_	3.1				13.0		1	13.2	14.7						0'2'8	-0'7!9	-	i n1		13.1
	41	1 1	48.8	17.2	80	78	9N95	9	-	`									15.2	12.1	8.3	5.2	30.0	1 2 2	أنشطناني ا	-0'2".0			15.2
	- 4		197	16.7	73	73	ENE 5	10	_		15.9	19.4	13.0				26.0	15.2					1				· po		14.1
			, ,								/						1.3.2	in the same of the											
		7	50.8	142	78	76	N8 4	10	05	4.0				140	v		12.6	11/1						1221/2	-06"y		*n/		12.2
	त	مناة فيلتنان		20.3			EN27	100		7.0				7 110				28.0	150	12.2	8 1	C 2	45.2	-		0'0"8			15.6
				17.3	The residence of the last of t		N94	6	_		17.3	23.1	14.0					16.4	73-0	12.2	0- /	J. 2	71.2	-		30.8			12.3
				- - -		,					7.7.0		. ,,,				12.6												
						c i-	160.0	10		0.0														1 ,,					111.2
-	72 7			19.1	56	55	NZ 3	7	-	2.9	•			14.4				23.1		16.1			2.5		-0'4".4		<u> </u>	The second liverage in case of the last	14.3
1	6			19.3	39	39 53	84	4	-		910	OMO	1/1/1					SHAPE SHAPE	15.8	12.4	8.6	5.3	35.1			+0'3.3			14.5
	1	7	1.0	19.3	7.6		1	7	-		21.0	27.0	14.4				11.6	17.7									of p3	- 2	17.0
					· ·								-				44.7												

				wyo	(NOL	V,				/				5								4					1	[6]
		ndre . n	napay.		cumen.	Bromepr Hanpala	1 .		1		unepa	myp	a logi	yea	and the same of th	menn	epan.	ППем	nepan	mpan	M	out only	Mu	unuya	you			neur
	Luene	Edsen	menu	neuxpo	Zurpo		Sculenos	oonakol	eler	ергеды.	Marin	Min	Minin			Maxim						mepn	Max.	Min	12/2.	Npumranis	図	Course
	7	58.8	19.1	56	55	4491	2		_				13.4			12.2	24.7	S	10000				+0'377	-0'3"	135	and	11.00	14.3
1		58.5		-	43	WYW 3	3	-		-			173.4				46.4	18.5	12.8	9.0	5.3	49.4			+04.9	∞a ·	1000	16.0
	عاقة فعا	58.4			56	N 9 3	2	_		20.0	25.3	13.4				47.5	18.2									1 2 3		13.9
							~									12.2												
																												1 1 1
	7	57.9	17.9	68	68	WI	0						13-3			12.7	24.1	,					+0'5?3	-0'2"3	2 17 4	2 cont	221 773	14.7
1			24.6	32	33	84	2						1000				48.7	18.3	13.4	8.9	5.4	52.5	-		+0'3"7	∞ n.		15.4
		_	20.8				1	-			-			-	48.7	409	19.6									a.p 3:		14.7
	+7	3/.0	20.8	78	44	N 3	-/-	-		21.1	26.1	13. 3				100	79.0								 	and the second second second second second		7./-
																12.6												
	7	568	19.0	56	56	ern 3	0	_	_				13.8			13.0	25.2						106:1	1-0/15		22/	1 4	14.2
19	11	56.4	25.6	24	28	evere 5	20										477	19.3	14.0	9.1	5.4	57.5			+02:5	- 12		14.7
			18.7		50	NY	2			2/-/	250	13.8				47.7	19.0	;					\ .			a 6 3.17.		13.4
	1		1.							00,75	/					130												,
																							1-11	7 //				122
-			16.2		60	NWEY	1	_	_				141			13.5	24.4			2.2				-0'0"7		an.		12.3
2	سخنت بالت	55-5			7/2	N6	0						,				44.2	19.6	14.6	9.3	5.5	47.9		-	+0'4.18			12.3
-	9	54.6	14:6	60	58	NN93	0			16.8	20.6	14,1				44.4	16.3					<u>~</u>				°3 .		10.9
										•						13.5					·							
		FILL	10.4	58		1/10	0.									0.5	10.						1.11-			0		~ 6
0	14	54.7			60	N94	9	NY	-			· ·	8.5			9.5	19.6	~	111.0	0.5	61	01,1		-0'0".3		<u>a</u> °n	7 .	7.0
21	4	The state of the s	10.8	47	51	N6	10										24.9	18.1	14.9	9.5	5.6	24.4	-	-	-0'0.3	and a		6:4
	17	0 %	8.5	8/	82	everw 5	10	N		9.9	15-0	8.3				34.0	10.9		,				-	·		0° 6 3		7.1
																9.5												
	7	52.2	7.4	74	77	NNE 3	10	NF	94				71			8.5	11.5		•		100	1. F	to'3" Z	-0111		0 22		5.6
2	21	53.9	10.6	62	74	86	a	19					/-/-				17.9	16.3	14.8	9.8	5.6	78.4		_	+0'3:7	. 2		7.5
	9	55.5	10.1	79	79	4994	10	gy		9.4	12.8	7:1				29.5	11.0					71				0 /0		8.5
	7							- C		7.7	12.0	1.7	. 57			8.5												
																								,				100
1	17	55.4	11.3	84	82	N4	10		3.3				8.9			7.3	11.7						+0'5"7	+01.3	الكالم المنافع	en1		10.0
23		55.0	13.5	90		NN25	10									9/4	16.1	14.8	14.3	100	5.6	18.2		-	105:7	•°a		12.6
-	19	54.5	16.2	71	71	NNE3	90	NE		13.7	18.1	8.9				21.4 7.3	14.4					-				~ 3		13.4
												-												×	•			
ZII						-		_	-				-									The second second						

1		•	Mrs c	drir	TR	e e e e e e e e e e e e e e e e e e e	6	. Tie	cra a	21/	/	3	0			,							1 0			2002 189 L	/	
0		m. repu	mopey.	brow	inoemb	Bromepr nanpaba	0 daarin	tumpal revie	Oeadku	men	mepa	mypo	a logd	yxa		Menn	epann.	171ем	nepan Ngun	nypain	orbse M	arish	Au	unurpa	424			neni
Tue	Taes	र्वा व	ment	Mennya Mennya	Ruspo		баменой	ourand	br man.	ергедн.	Maxin	Min.	Minin	м		1	72/29	0.4	0.8	16	3.2	merness	Max.	Min.	12/0.	Mpummanix	图	Collora
			14.2		89		10		7.3				12.8		,	12.7	16.6						+0'9"2			1 n/		13-2
-	151		18.7	75	74		10	·NE		1/1				-	-	200	23.7	15-1	13.8	10.1	5.7	27.5	-	-	to'y"5			16.1
	9 53	%0	172	81	80	ev 2	70			16.7.	22.7	12.8	-			12.7	18.0									2 p 3 13 p.		15.3
			•					~				, ;					Per dan Vilane vanamanin				Marco Barrello regimento e maggio	-	تر.					
			14.5			ENE 2	10	-					12.7			11.8	17.4							+0 4.1		= 21/株		14.0
			19.9	The real Property lies, the last of the la				OE		.0" , 7 3/3/5			791				36.9	16.3	138	10.2	5.7	468			10/2:15			15:3
	9 50	7.5 1	19.6	69	67	4942	9	9		17.8	22.7	12.7				40.0	19.6				,		-			2 p3 20p		15.7
																0,10	the symbological									1.00 1020		
	7 53	.6	11.3	94	95	NW4	10		5.6				11.0			12.2	13.4					3 d	+27,0	+01.3	12 4	Rn)		10.8
	1 56			80	82	WWW4	10					·					14.2	16.4	14.1	10.3	5.8	14.8			+05.12	°a2		10.3
	9 57.	18	12.0	90	89	WNW Y	9	NW		11.8	19.1	10.7				22.0	12.0									0 3 2 5 3		11.1
		,		/			/					• /.				11.8												
w M	7 59	1.4	14.8	64	61	NE 5			7.3				b.5		. 1	-	16.7						- Chicago and Chic	to 4"9	* **	<u>a</u> u/		11.4
2/6	60). S	18.3	37	37	ENE 7	50	E								-	35.4	15.1	13.9	10.3	5.9	464			10'1."8			11.3
	7 60	9.6 1	15.6	50	46	NN 194	0	_		16.2	19.7	10.5		,		38.4	15.1	,										10.7
	7 60	12	125	60	· ·	110 5	0.0																					
28		2.11		.36	<i>59 39</i>	N45 N46	20	414					11.3				20.1	11.11	126		<i>—</i>			+0'4"1		_a°n		9.9
	1 61			100000		N4	10			100	1.51/	2			5 G	37.9		16.4	10.9	10.4	3.9	45.3		-	+0'6".8		·	10.9
										15.8	19.4	11.3.				9.8	70.0			, ,								10.6
	- /-			810											}													~
7	1 62.	داد مناشات	ا حصاصات	30		N 5	STATE AND PERSON.	NE	~				11.8				23.4							+0'3."3	-		و وينوونونونون	12.0
7	_	_	والمستنفذ المستكنفة		فاستخفالنا	NEY			-	14 4	021	+ (0)				-	43.8	17.1	14.1	10.5	6.0	49.6			+096			13.3
	10%	1 1	19.3	79	46	NW3	60	_		19.9	20.6	11.8	1,100 000	200		10.2	19.4			i .	·							13.6
				,	C2		,					70.0																
20					53	1.0119	10°	-	_				13.4			13.0		10.0	111 5			المستندان	+0'10.8	+0'4!9	-	an wint	تة الانتخاب	12.7
70					-	WYW2 WNW1		Ng.		16/1	.021	121		13 (17)		-	39.6	18.5	14.5	10.6	6.1	46.6		·—	10'11'.6	-	تت ينظمه منظم	4.6
1	1 63.	/	0.0	77	40.	7000007	4	-		19.4	23.6	13.4	2006	7. 3.45		45.1 13.0	19.3									an3	/	5.6
			San Augusta	, .					The state of the s		•			-														VE

Morcario Trace enera 1-7.

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Mnc	arir	Ozo	Mo		"re	ena 1	1-7																20ds 1894		
			urrpu	nepay.	Onn	ocumen	Bromepr uanpaba	Odnarn no 10	Hunpab-	OecaMea.	med	unepa	mypo	w logo	yxa		Mean	repan.	171em	mepan Moun	upan	orber M	M. My	Anu	muyoa	1438			uni caretta
	Tuen	Tack	Edison	men	Menny	o Zungro		Encleun	ourand	bz	લુગ્લોમ.	Maxin	Min.	Minin			Maxim	14 4					mepau	Move.	Min.	140.	Npuumanid	図	Courses
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		60.8		68	68	NW4	20	-	_				14.0			13.8	23.9							+0'6.1		_A_N		13.8
	1		59.1	19.6	63	سطنسناشنان	WNWG	and the latest designation of the latest des											19.0	14.8	10.7	6.2	46.5	-	_	+17.5	£2		15.6
		9.	56.4	19.3	66	66	NW5	9	NNW		18.6	20.41	14.0			6	42.0	20:4						+ 4+ 1	+ 8'6"8		进力		15.7
		7	57.5	16.4	59	61	NNW 4	0			6			14.2			13.8	23.5						+1'11.1	+0'648		_1_1		12.3
	2	12 3	58.0	18.0	34	38	NNWT	8	NNW									33.2	19.1	15.2	10.8	6.2	31.3	_	_	+1'0"4	-		10.7
2	4			159	41	43	A STREET, SQUARE, SQUA	10	NAW		16.8	19.9	14.2	·			41.5	-									·3		9.9
								1	100000			7-7-7	7 7 70				13.1												144
							2N2 4				,			11.5			12.6	22.3						+/2."4	+0'5."7		1° n		10.4
	3					55		10	-	,								35.0	18.8	15.4	10.9	6.2	40.3	_		to'4"9			9.9
	. 4	1 3	57.5	10:8	53	54	NNE Y	10	-	,	13.3	16.2	10.6				37.1	13.9									00 p.		6.9
													V			Britan	12.6												~/
-						2167	Nev 2 3	-	_	-				7.2			7.4	19.5	The state of the s					+0'7."2	+01.3		na h		101
				147			WNW 6.	9	N	,				'				30.9	17.5	15.4	//./	6.3	27.5		~	10/10/10			9.8
		9 6	2.2	13.0	62.	70	NNW2	9	NW	·	12.9	16.9	7.2	E.				40.5									0° p 0 3		9.6
				1117										:				4.4						·				·	
1	7			14.7	40	70	W3	4	NW	0.3				9.6		•	8.7							+1'6'3			<u>a</u> n		11.5
			610	13.5	62		W4	3									-	42.3		15.2	11.2	6.4.	46.7	_		+0'2".1			11.5
	1	1		10.0	02	102	evorw 3	9	_		15.4	19.1	9.6				43.9	16.2									* ° 6 3		10,1
-11																	8.7					•							
1		7 0	8.3	13.2	71	73	NW 2	14	_	0.1				a.1			9.4	19.8		`				to'8."0	01/1/1		° a oon.2/		106
	6	1 4	18.4	18.1	1/7	50	WNW 5	5	NW	,				1			/	39 2	17.9	15.3	11.3	6.4	46.2			+0'3"3			12.4
		7 6	7.6	14.2	73	74		2	N		15.2	19.6	9.1			, `	41.7	14.2	1,10	U. U	11.0	7.1	10.2				op a 3		11.7
					1	1						1	1				9.4												
3	1	1 6	7.2	15.0	71	71	NH	3	_	0.3				11.0			10:3	19.6	•					+0'7!6	-0'1".1	_	and		12.3
	7/	_	7.7	17.4	35	33	NNY 5	10	904		·					4		36.9	17.9	15.4	11.4	6.6	41.0			+0'1"2	⊕ a	الأستساس	10.4
	- 4	7 1	66.2	15.9	57	53	NNW 2	10			16.1	18-1	11.0				38.5										2,63	-	11.7.
																	70.3	- المنتفد المستنفذة				-	- brema substances pur-						

Morcino 7 20 et B mora 8-14	2003 189 Y
3 3 5 5 Connocumen. Bromeps Oduarn Hunpab- Merinepannypa logdy xa.	Mennepan. Mennepanypa norber 3 3 Anumurpays 23
To the formation of the second	Maxim Ninin 72/292 0.4 0.8 1.6 3.2 & & Max. Min. 12p. Npusuranie 3 &
1 66.3 15.9 S.Y JY ever 3 0 - 11.8	11.5 21.9 +0'4"5 +0'1"3 - 21/ 11.3
8 1 65.8 18.19 37 38 ENR 4 10 _	42.4 18.4 15.5 11.5 6.6 48.1
9 63.8 16 3 53 49 er 2 10 - 17.0 20.3 11.8	42 y 17 1 2 p 3 1/15
	11.5
7 62.8 17.1 34 55 WNW2 0 10.6	11.1 22.2 40'1"3 -0'1"5 - 2n/ 123
9161.1220 47 47 mnw 5 4 _	1 42.7 19.1 15.8 11.6 6.6 50.1 +0'1'7 \square
9 59.0 18.5 63. 63 WNW4 2° - 19.2 22.8 10.6	43.7 18.7 · 14.6
	11.5
7 58.3 18.4 63 63 NNW3 0 14.8	14.3 23-6 +0'6"1 +0'0"1 - 2n1 . 14.5
10 1 57.7 22.5 44 46 WNW3 1	44.2 20.0 16.2 11.7 6.7 44.3 - +04.7 - 15.6
9 564 18-6 69 68 W3 1 - 19.8 24.0 14.8	44.219.5
	143
7 557 187 65 65 WW2 10 150	
	15.5 230 10'2"g-0'0"3 - an 150
	32.620.5 16.6 11.8 6.8 32.9 0'1".5 ° a 16.2
9 53.7 17.8 67 69 9 3 17 W 19.2 23.3 15.0	36.2 17.1 op 18, ~ paps 14.4
7 52.5 18.8 72 75 9992 1.6	13.0 209 10 10 10 10 10 10 10 10 10 10 10 10 10
12 1 50.4 23.6 52 52 44 9 999	34.1 19:7 16.8 12.0 6.9 35.301:1 - 17.5
9 51.7 16.5 91 90 WNW 9 10 WNW 19.6 24.4 14.1	1. 0 171 · 03. 1 · 6. 15-6
	130
7 55.2 15.8 84, 86 FFEM 10 - 12.7	1×2 196 +23"1-0'6"3 - 0n; = 0n/ 143
B 1 55.7 21.5 55 57 WW 2 2 - 2.	
255.2 7.4 68 67 83 9 - 18.2 2316 1417	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10. N 310 141	14.2
7 56.3 157 83 81 NOW 6 9 W 0.4	14.0 20.8
14 1 57.2 19.9 65 60 XWS 6 W	37.8 19.8 16.9 12.3 6.9 45.7 +0'6"1
4 58.6 16.2 81 81 9W3 2° - 17.3 21.6 14.1	41.4 16.3
	TH.0

		n. rupu	napay.		ocumen	Bronepr Hanpala.		1 .	1		unepa	mypo	w logo	yxa		Menn	epann.	177ean	mepar Moun	mypoin	orber M	ide dyre	Au	umurpo	1428.			wii enelp
7	Toen.	Gayses	mem	Menspo	Meanip		бальной	oonako	· Bz	ергедн.	Marin	Min.	Minin	-		Haxin				1.6		Mepau	Max.	Min	12/2.	Npunmania	図	Courses
	17	58.6	160	80	79	mony	8	ww	0.8				13.8			13.3	19.0							105.0	كالشنان المستحدين الم	-0 h		14.1
23	1	58.7	19.3	64	63	NW 5	6	NW									1	19.5	17.3	131	7.4	494			to'9's	•°a		155
	19	59.7	17.5	70	67	W 3	9	w		17.6	20.3	138					201							-		PROPERTY		14.5
							1									13.3												
																-1.												
-	17	60.5	167	76	75	WJWY	70	W	_				13.5		1	134	20.8							407.9		-D-22		14.4
23	1	60.6	18-7	68	66	mw 4	9	_								30.	33.2	19.9	17.3	13.3	7.4	44.3	_	_	to'9'9	00 Ct_		15:3
	19	61.4	17.1	82	80	W5	17	W		17.5	20.2	13.5				39.0 13.4	18:1	//			7				/	2 x 3		15:3
										L						0										. 0		
	7	63.0	V7.8	83	81	W4	2	-	_				15.5			14.8	22-21						-1'6"2	+0'9"5		1 m		16.1
2			20.6		60	WWW 60	-	1					70.0				نعطستنان	20.0	17.4	V3.3	7.5	47.8		1	+0"1"1			16.3
			17.2	ويورد واختلالات		w2	70	-		18.5	218	1.0.0				40.3	18.5		-	10.0	(2 p 3 00%		14.1
	1		1	1		1	/	7		70.0	0/10					14.8							11					
		. /																					`					
	7	56:7	16.4	. /	70	24	10	-					14.2			14.6	19.4		-				H2"Z	40:3:15		-Q-, 700		13.3
33	1	546	19.1	64	64	55	10	2								286		20.1	17.5	13.3	75	25.7	-	1	to'4."	000 002		15.3
-	17	54.0	15.2	84	84	FPUN	10	-		16.9	20.0	14.2				28.6	14.8							-		0 p 3	·	13.7
																			4					,		J		
	7	50.21	126	93	91	NIO	10	NG	201				12.1			12.5	12 2						0(0 ">	+0'0"4		o Enl		40
26	1		V3.0			NN4 9	10	NG	2001				1241		_	77.0		178	1/2 2	13.4	3 (1.01	7010.7	F00,4				11.9
	4	50.1			-	NEZ	10	NNE	,	120	15.2	121				14.8	128	/(.0	1(.0)	73.7	(· ()	10-1			+0'7"9	0 p 3 p p	-	12.5
				1	1	1		77772		72.9	10.2	/4,/				125	10.10							-		100 K- 10		10.3
	7	1101	124													12.												
04	1		12.7	91	90		10		33.4				12.3		-	12.3	12.8		, (+/7.4	+0'3"2		o n		11.0
1	0	50.0		488	84	NEZ	10	NE	•							24.2	17.2	15.9	16.6	13.5	7.7	21.6		-	to 7.5	° a	ها سوندگانند	14:3
	1	52.1	14.3	87	84	N97	w	NY		14.1	18.2	123				12.3	14.3								15.	op		13.1
															1							7				O		
	7	55.0	12.8	95	94	S Pun	40	Ng	7.9				12.5	. :		12.8	13.8						+0'8"7	+0'2"4		on 1 .	1	12.3
28	1	55.9		79	77	NN4.7	w	wy									20.9	16.0	16.1	13.5	7.8	32.8		T	+0'10"3	0° av.		14.3
	9	56.2	18.5	74	12	NN42	2	-		15.9	21.6	12.5				29.2	16.6									-2-3		15.8
					and the same of th		•		T. P. Salar					: 1	1	12.8								•		0		
L										_	-			1														

			•	Mn	cerro	Troi	eb-A	sryc	g in	ina ,	29-		4							`							rubs 189	4	
			man un	mopul.	Omn	ocumen	Bromeps uanpala	1	1 1	1	mee	unepo	nnyp	ov logi	y xa	· Amplication and other	me not	repann.			nypan	orbor M	anin	Shu	นานบุว	428			neni
	7,00	70.00	Sayse	ment	17 cump	o Zungo		бенено	a our akol	bz	. ергедн.	Maxin	Min	Minis	N.	to some of the same	Masin	72/292	0.4	U. 8	1.6	3.2	mepan	Move.	Min	12/2.	Npunmanis	来	Course
		17		14.5	- 	760	NN44		_	0.9		1		12.8			11.6							+0'10"3	+011.6		anl		12.3
	a G	1		19.2				1	_								705	1 /	17-0	14.9	13.6	7.8	47.0	-		+11:11			16:1
	-	19	54.0	16.7	82	79	NW4	1	-		16.8	20.3	12.8			1	38.5	70	5					-			<u>~</u> x 3	-	15.0
		7	50.4	15.1	8.t		NW2		NW					13.5		of squares in the same of the		17.4				-		+111:1	+0'6:3		<u>~</u> ~ .		13.6
	30				44	48	WNW6	6	ww									28.1		16.1	13.5	7.8	28.7			+13"9			12.5
		9	53.3	13.3	65	63	NNWY	9	N		15.7	198	13.1	1			35-6	15:0	1,							-	D 103		10.2
			:					/									12.1										The same		
1		7	53.6	11.2	74	74	N'NW Y	9	NW	_				10.0			11-9							+/4"7	+06"	marques 20m	2 n-		9.1
	31	1	54.5	11.0	73	7.3	www 2	19	NW				1 7:	70.0			1		17.7	16.3	13.5	7.9	17.2	-	-	+/9.1	°a_		8.8
		9	55.4	10.0	79	77	NNW 2	16	_		10-7	140	-9.8				27.7	11.5				/					00 Bis		8.4
						1 /											11.5							-				`	
7	140	7	56.0	10.4	74	77	NW 3	0		5.2				8.0		1	7.5	14.6						+/1."1	+0'5"	1	<u>a</u> n/.		8-4
	1	1	56.4	14.8.	57	66	W5	6	NW.	3				0.0.				30.4	6.4	16.1	13.5	8.0	45.1			+0'949	o° a		10.7
		9	55.8	13.2	63	67	WNW 4	7	W		12.8	16.3	8-0				32.9	12.7									a v 3		9.9
4									,								7.5												
1	,	7	55.2				WWW4	9		_				11.2	-		10-0	15.2						+1'3"7	+0'3.6		1 m	·	11.3
	4	4	55.7	15.0	65	75	WWW4	8	WNW											15.9	13.5	8.1	29.1			+0'8"3			11.7
			W U . D	1400	0/	64	ME 1	10			14.3	17.2	11.2				35.6	1578			, j., , ,	2 m m 2 1					2-0/0		11.1
			,														10.0				*					`			
-	2			142		79	0	9	NW	_				12.0			12.6	17.0						to'9."5	+00"4		2°00° n		12.1
	2		56.A	18-9	58	-1	WNW3	2	-								100 6	4/18	17.0	15.8	13.5	8.1-	47.2	-	<	+0'5."2.	eponetric Control Control		14.4
y)		9	57:9	16.8	70	71	993	50		·	16.6	20.8	12.0				12.6	16.7			1 1						∞ Ay3:	gi .	13.8
					St. of the St. of the St.				E-deline dell'								12.0			,							9		
				15.8		80	993	3	_	_				12.3			11.7	19.0						+0'7"9	+0'0.4	_	1:n/00°/	3	13.6
	7	1	58.5	23.3	53	59	9995	8	39							1	3 1	33.4	18.0	16.0	13.5	8.2	41.7			0018			17.5
		7	5/.0	20.2	76	77	0526	10	-		19.8	25.0	12-3				37-7	194								-	2- p3		17.6
The second						-											11.7												

	2	pd. mpra	onen.	unapay.	Ormo	reumen.	Bronepr uanpala	Obearn no10	Humpak	Ocalku	med	unepa	myp	a logo	yxa			Meann na nob	epann.	ППени на и	mepan Moun	mpain	orber M	enior	Mu	инигра	yr.			unii Leunelle
	3 2	2		hos	Memps	Ninp	enna	Sculo Hor Enclesier	Bepan.	br	લુગ્લોમ.	Massin	Min.				,	Maxim				1.6		megan	Moux.	Min.	1hp.	Npunwania	溪	Chuores
	1	59		199	78		0 w 4	5	dw	-				17.6				16.6	23.2						to'3"2	-01"6		<u>a</u> n1		17.5
3	1	58		20.2		619	21005		Vio							-					16.3	13,4	8.2	44.3		~	+010".3	·a_		16.4
	19	50	P.6	16.8	84	84	WNW3	12	W		19.0	22.9	16.0		- manufacture	A		38.0	16.5	- 2								02p+2p3		15.3
											1				and the same of th			16.5												
	7	.50	9.91	15.4	82	89	W4	9	Nw	3.9				12.6				12.0	18.4						4/5"9	-03.2		2 2 n 201		13.7
1	1	59	1.3	17.9	78	81	Nw 5	10	Dw	/										183	16.5	13.4	82	222	/		to 9"1			154
	1.4	5	29	5.8	80			2.	w		16.4	20.1	126					25.2	v3.8	3	70.0	10	2.2	04.4			7			vsq
						,.	-								-			12.0	V3-0	-		:		হাত্ৰীক				op -2 p3		234
		0						0 -4.								. ! !														
-	17				85	Name and Address of the Owner, where the Owner, which is				1.8				15.3				129	17.0				·		+3'0.5	+0'4:0		1an		14.2
-4	1				56		WSW 4		WWW							-	·	32.7	17.6	17.7	46.5	V3.5	8.4	. 32.6			+011:6			14.8
11-	9	55	-8	18-2	75	79	0/5	10	dw		178	22.5	14.1					12-9	18.0											15-2
													·			9		/												
	1 4	154	14 /	65	05	100	Vw 3	10	_	0.0				16.3					1/ -						. //	1				
8		56.			188		w y	a	·w	(/ .()				10.3.				14-8						2	+26.9	+01116	المستقفة فأعتقفا	• n-/	-	16.0
		57			71	/		/	. "		. ()	2.0	. ~ 0					2/7 5	20.7	17.9	164	135	8.4	30.3			+1'0"3	· a		16.1
		1-6		20.0	_(7/7	W8W3	+			16.9	19.0	N.J				_	27.5	14.5				, t		, <u>, , , , , , , , , , , , , , , , , , </u>			- x 3		13.2
									1		٠.	1						14.5												
	7	60	.3	14.8	88	95	9W 4	5	W	10.6				V3-8		. 1		11.7	15.6						4-65			-		
4	1	61.	.61	8.5	75	77	WWW4	(0	W					13,0		1 1 1		(/-(+1'3:4	+0'5".6		- p'		V3.8
	9	60.	71	7.0	85	90	NI	100			16.8	213	130	-		-		2//		17.6	16.3	13.5	8.4	43.5			+0'7.9			159
		,				-					10.0	47.5	10.0			9		36.1	17.4									0-03		8-5
				. , ,				,					•	• .		A		11.7												
	1	05/	9/			100		10		1.1				13.7				13.0	147					-000~	+12"7	+09"/2	<i>;</i>	の九月三州		137
K	1		16 2		76		JUW 2	10	Jw	- 1.1								29.6	29.6	18.2	16.5	13.5	8.5	41.3		-		· a		13.7
-	12	55	32	0.1	83	186	WNWI	5	-		18.8	24.9	13/7					32.3							·			∞ <u> </u>		18.3
				300	A STATE OF THE PARTY AS A STAT				Marin Children									V3.0										. 0		
	7	55	5 10	5.9	86	88	w 3	w		3.1				,, ,		- 1			0.0							,		-		15.5
11	-		31	نتا بالمحافظة الملا	71	79	82		1	0)./				16.5					19.8	. 0	11				+0'9:1	ت انخاند	70"	(i) n		
					m-f		9W2	10			16.7	20.3	1116			43:		9 17 0		19.0	16.6	13.6	8.5	18.5		7	109:9	0° a 3 .	ين الأرادات	12.2
-	1					+	W D	W			0.	20,2	14.6			7		15.0	15.2									e pi		3.5
				MANUTTA		The state of the s																						0		
	1							1								A LANGE														

				eMrr c	syr	01	le ry	en"	Zie	ena	12-	- /	8			1				,	-					-	2003 189 C	/	
	9		m. repu	mapay.		ocumen.	Bromepr	1		1	med	unepa	mypo	ov boji	yxa		Mean	nepam. bezarista	171ел	mepan Mbun	nypain	orber M	Mody w	Au	unuyo	1472	·		uni Lesnella
	Trien	Taes	echo	nem	Mempo Mempo	- Person	emean	Sculenos	05 sakol	br	લાક્છેમ.	Maxim	Min.	Mini			Maxin	10					me pare	Mow.	Min	12/2.	Npunmanis	ヌ	Culorer
			7.1		-	94	gw 3	8	-	8.6				12.9			12.2	17.8						1	+0'5:2		<u>An</u>		14.6
(12		3.7	19.4		87	39W3	3	g W		17.1		. 2 0	-			2/2 5	30.0	17.9	16.6	13.6	-8.6	36.1	-		41.1.9			150
8		7 0	4,4	16.4	-01	1 8 (3.5	J			17.1	20.3	129	-		4	3/7.5			-	1						-2 3	-	14.6
		7 3	3.8	14.0	86	93	59.2	0	_	0.1			regionale major in graph in management de la constante de la c	128				15.7						1/307	+0'7"!		<u> 1</u> n l	*	12.7
	/3	1 8	73.3	18.9	63	65	494	2"	9								17.57		178	16.6	127	86	487	(-(-	+8'795	-		140
		4 5	3. 7	142	89	97	V514	10			15:0	19.5	128				343		1 1	20.0	13.6	0.0	70.7			THE RESERVE THE PERSON NAMED IN	\$3 Banb		13.7
			1	1.	1	1					/	1				1	12.2	7						·					7
4.		7 5	50	15 a	80	80	052	2		17.7				13.1			13.1	1							1 11		0		121
1	14				47		The state of the last of the l	2		1/0/				1001		·	1/3,1			16.4	12 4	8.6	46.9		+0/4.12	+0'a"/	°=n;-1/		13.1
			_	18.3	-	62		20			17.8	219	131				35-8	11 1	1/: 2	10.4	13.7	0-1)	75.9			+0 9 -1	263		14.3
												-				1	13.1	16.7				,			-		Jap 5		1 7.3
7		4 6	02	16.2	72	77	052-1	80					٠.	12.8											. "				12
	10	1 -			50		2N2 4		-					12,8	-		11.6	16.8					2.12	10'11:"/	+0'5.6	THE R. P. LEWIS CO., LANSING, MICH.	2 n/00° x/		13.6
		-1-	- 1	v7.0	A .	69	MN43		_		180	22.1	12 8				31.8		17.8.	16.4	13.7	8.6	39.3	-	-	+//////	00°4a		15.0
			1.7	(0.0	107	040473	1			10.0	241	72.0				11.6	11/0	-				n='		,				13.8
		7/5	7.9	15.6	89	9/7	NW2	10	_	1.9				14.4									·						
	16	1 0	-8.5	16.7	91	96	146 9	10		-1./				17.1			14.9	16.8	170		10 5	01	10.2	+12.7	+06.3		on1		14.6
	- 4	16	õ. 3	16.8	93	99		70			16.4	18.6	14.4				21.4			16.5	13.7	5.6	18:3				.0°a2	- 1	15.8
p.	ľ				/	1 Trop	accopy NW 1.										149	15.7							·		·° 2 p; = 63	***	141
		7 6	14	15.0	100	100	5 NE 2	10		0.3				in 1															
	17 1			21.0	-		N96	والتراقية والتراقية والتراقية		U. W				12.9			12.5	16.0				à à		+011.1	+0'4.0		3 n/		15.0
	7	_	4 1	21.6		89	9295	9	_	•	19.2	230	129				34.1		17.3.	LG. 3	13.6	8-8	46.8			HO'3" 6	0/		19.9
						-01		1~			11.0	N J. U	12.7				12.5	19.2	-							1.1.1.1.	25 y 3		19.9
		7 -	2	19.7	69	30.	4N4 6	1	_					15.0		- American	1				•								
2070	18			21.8		61	398	فنحسنا أنتشاك	५५५					47.9			15.0	21.0				0.0		+0'8".7			<u>a</u> m1	والمستحدث	16.3
	-	1 5	3/	18.1	88	كنسنسنسن	055	_	5		19.9	22.6	17/1	-			22 /			16.3	13.7	8.8	40.0			+0'2"8			16.7
	7					1					17.7	X5. D	17				33.6	17.5									0/0		169
										The state of the s	- 1						13-0												

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			.	Mrsc	eyr	a	bry	cin.	3 °m	era ,	19-	21				
	2		m. repu	mopay.	ommo braou	сител. мость	Bromeps	Obsarn.	Hunpas-	Ocabku	Men	mepa	mypo	w logde	_J xa	
	Luca	rack	Ecysesa.	men	Memps	Zuzqio.	Bromepr nanpaln- u emea	Sculenon	oorakol Bepsen renomen	br	લાગ્રહ્યા.	Maxim	Min.	Minim		
		7	568	17.9	84	86	025	8	82	5.2				15.8		
14	9	1	58.3	17.11	90	95	NW 3		-							-
-	\dashv	7	60.6	16.7	90	92	NW2	9	NW		17.2	19.3	15.8			-
													M Angelon and Ange			The state of the s
		7	63.1	16.0	77	76	er 8 3	8	_	0.6				14.5		
9	0	1	62.4	20.1	70	72	SNEY	. 9	2							
		4	58.0	v7.9	90	95	9194	do	_		18.0	21.8	14.5	·		
				()				,a								
		7	52.7	19.4	7.60	83	25	8	_	14.9				V7 2		
2	1	1	52.2	23.7	56	63			99					(:2		
		9	52.8	17.8	79		N18 6		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20.3	24.8	17.2		-	
,		,	•		1	•					٠.		·			
		y	59.7	15.6	81	85	55	50	•	1.6				14.1		
2	2	1	60:2	20.7	55	59	SSE 7		NW							
		9	60.3	14.2	91	95	999/4	12	_		16.8	22.1	14.1			
		7	59.3	V3.6	90	92	994	0	_	2.9				11.3		
2	3	1	590	20.0	55	اندسو بالثا	VSE 5	Y	-	7.7				77.0		
-	_	4	58.3	15.8	71	The same of the sa	JW4	-110	_		16.5	20.9	11.3			
	The Paris of	. 5	* 1/2 c									/				
		7	575	12.0	99	100	W1	10	نــــــ	0.0				11.5		
2	4	1	56.5		69	72	NW2	8.	سود المداد	,						
	1	9	55.2		84	89	WNW3	3			14.5.	18.7	11.5			-
		7	53.6	v4.3	77.	7/	W 6	6	W	4.0		•		v3.60		
2	1	1	54.0	14.9	()	67	wolw6		W			,		V 3. ()		
		4		V3.0	76	76	J9W5	4	-		14.1	16.9	12-8			1/2
						-										
1	-						-									

											2002 189		
	menin	eparn.	177ем на г	nepan Moun	nypan	orbor N	me; nod one	Au	иницъа	492			neui nomelfis
	Howing Mining				1.6		mernych	Move.	Min.	1h10.	Npumranis	ヌ	Course
	15:6	19.3	·					+0'5"6	0000		on 2 nl		16:3
		20.2	18.3	16.5	13.8	7.8	21.2			+//!/	022		16.1
	23.2	17.1		j							000		157
	15-6								·				
	12.8	17.5						+/3:1		<u> </u>	anf.Wh		138
		280	17.8	165	13.8	8.8	36.1	_	participa .	to 2."0			16.8
	327										0212 y Sy 3		16.9
	12-8		·			,							
	15.7	18.2		1				+0'8:3	نائنا المساعد		2 Kin and		46.9
		25.5	18.2	16.5	13-8	8.9	27.5			-02:4	لمفصنات والمستخفظ المنافية		18.2
	32.5	-16.6									0 P4 b 2 3		15.7
	15-7											•	
	12.5	16.1						+16.12	-0'5."2		on anl		138
		310	18.0	16.6	13.9	0.0	43.3		_	+03.12	00°a_		15.6
	33.4	13.6			/	1					op 2 p3		13.3
	12.5							1090					
_	co. 3	14.4						+2'8"9		_	<u>_a</u> w!		12.7
	B + (29.6	17.3	166	13.9	90	45.6	2		tog".1	oo a		150
	31.1	15-7									<u>ap3</u>		130
	10.3										, ,	í	1
	11-9	15:0		16	•			+1'6"6	+01."4	A 11	= n/; 00 h		11.9
_	3/2/4	24.0	17.4	165	13.9	9.0	24.6			+10"7	=a_		13.8
	33.4	13.8			/						0° 2 7 3		13.1
	11.9										. ()		
	11.7	14.9						+1'4"3	+6'4"4	<u>-</u>	Ron yo?		12.2
		21.7	17.0	16.3	13.9	9.0	25.5			+1'10.6	V		11. 7
	28.5	11.8			. /			·			- r3 :		10.9
	11.5												

Morcayo Abyer 3 mena 26-31

			3 .	T i			0		T	1	1					1	11						1 5	-					
	3		onen	unopa uxa	bran	unoemb	Bromeps uanpala.	noll	. Hunpab	Ocabku	172eu	unepa	unýp	a logi	yxa				Men na n				est out	She	ochmen	472			uni
	Tue	rach	Earson.	men	nemp	Rungio	ema	баньной	o ou akol	br	લુગ્લોમ.	Maxim	Min	Mini	71		Maxin		0.4				nepru	More.	Min	12/10.	Npuumanik	ヌ	Mepu
	_	7	52.3	. 11.4	92	99	WSW3		NW					10.3	7		9.7	12.8		"		V. 4		*	+10:7	*	201		10.2
	26	1	53.7	12.8	87	89	NY	10	_	1				10.0					16.3	16.2	14.0	9.1	16.9	+11.0	1+10.7	+115:9			11.60
		9	56-7	11.7	7.5	86	xww 2	10	-		12.0	15.7	10.3	3			31.8		فتحصيصانا	70.2	7 7.0	1.1	1 (0.)		1	1.7.0.7	• h	-	9.6
															4 1		9.7					1				:	- 0		1:12
						Mark Angelo di malangan di mal																							
		7	57-8	12.0	83	87.	NW3	10.	-	1.4				9.1			7.6	110						10"	1.11.0		0 0		100
	- 4			14.8			W5	0		1		-	· ·	, 9.1	-		1.0		04					النسنائلان	+10".3		1 non		10.5
		4	550	13.0	83	84		10	M		12.2	1/1							18.6	15:9	14.0	9-2	24.0	. ;	-	+0'9'9	e° 2		12.3
		1	, 0.0	10.0	00	0 7	0 9	10			13.3	16.6	9.1	-		1	27.7	14.0		,	`.				ļ		00/5		11.5
						-											7.6												
		7	496	72.9	87	91	2. 3	¥/0	5	0.2				11.5			11.3	14.9						1/6/12	+0'10".7		00n/		1,7
	28	1	18-7	12.7	87	88	www 4	10	NW									15.2		156	13.9	9.2	17.2	177 0.00	-	+2'1.5	°a2		11.5
		90	18.4	120	88	87	ESE 1	9			12.5	14.9	108		*		18.8	12.3	/	7000	1	7.2	1/2			727.3	% 13 p		10.7
						./		/				1	10.0			1	11.3	12.0							-		p 13p		10.1
			10.3	1- 0	0.0												11:0												
				10.3			NNW 5	10		167				10.0.			10.0	12.2						12/18	+09.5		an.		9-1
~	29	- 1	50.3		78	80	NW 5	10	NW									15.7	14.9	15.4	13.9	9.2	17.6			4/8.6	a	and the same of	10.3
-		7	19.6	126	67.	67	7WK	9	_		11.7	14.9	10.0				21.5	11.3		. 1		1					_		9.7
																	10.0												
•		4	427		0.1	00																							
2	20			14.4			NW6		NW	4.5				9.8			9.8	10.9						+211.4	+1'3".1		0° n 1		9.5
	7			12.0		85	NW6	w	NY		;				,			19.2	14.4	15.1	13.9	9.3	27.1			+111:8	o a		12.7
		7	760	14.0	73	94	NW5	10			12.2	15.5	9.8				22.4	12.4									00/5	-	11.3
	-		1				-										9.8		-								7		•
-		7	53.0	9.7.	88	90	Nw 4	10-		1.3				9.1			9.6	110						/	1.11				
	3.	1 12	44	12.9	76	76	NW 3	ca:	_					7.1			7.0	18.0	140	11/7	12 1	6.0		122".2	+/5.5		en m	_	8-8
		9.	55.0	13.4	85	87	xw4	w	_		12.0	14.	9.1				20.7		14.5	14.8	13.7	9.3	20.2			+1'5"1			12.8
											72.0	7.7	1. 0				9.6	12.8		1 - 1			,			'	ion3		12,0
		_							5.00																				
-	2/	神 枝	55.2	11.8	96		WZ	-t-		4.5				9.3	1		8.2	14.0.						1/218	+111"9	_	6 =° N		11:5
-	1			15.4	69	67	3 w 3	9	9 W									21.3:	14,4	14.6	13.7	9.4	24.0			+1'3"5		j	2.5
	- 1	7 5	5.2	12-0	87	93	Vw 2	100	_		13.1	17.4	9.3				18.7	10.6									Bosp.		11.4
							1.						-				8.2												7
711	1					-			-		57-	-	,	-	عبرين							-							

	-					-																							
-						/	7/	-	-	-	10			-								_			-			,	
				Mrs	edrer	Ca	ermer	26/6	7 211	.cra	2-	8				1	-										2002 189	<i>y</i>	
			nd.	35			Bromepr				mee		mnún	az kovi	u.Xat		Mean	nepaur.	111e	unepa	nupain	M	though risk	Au	шища	432			ui melps
	2		M. 77	tarep 1Xa	brown	inoem	6 Hanpala	nolu	reme	Oeadky			710	co ocy	que		Maxin	4 V	на г	Tyour	in i	01.2.	noa			1			or epite
	Lie	race	Ecysom	nan	17cuxp	2 Curps	enua	беневно	obsakol	bz		. "	Air	Mini	n				0.4	0.8	1.6	3.2	mer	Mow.	Min.	12/2.	Mpumranie	区	Com
	•			10.6	97						ергедн.	Maxis	Min	ند الدارية		-	7.5							4/7/14	+011!1	7	enl		10.3
	2	1	50.2	12.5	87	100				4.9.				8.8	-				14/6/	14,6	13.6	g.y	231			to 11.15	9 a_	-	11.3
			49.1				- NO 4	10	-		11.4	15.1	8-8				7.5	-	-		-						eo p	-	
			/		1						1/18					_	1.0												
																	10.1	11.9	,					+1'5"0	+08.3	_	= 13 2 2º/		10 1
			-	10.8		1 /	NDY	10	N	4.2			-	10-0				22.0		144	135	04	240			والمنافقة المنافقة	0°a 2		11 7
	کہ			14.1		73	فاحتفاظت فالمتحاط	9	NW	-			-	-	-		28.6		,	1./2/		7	7.0			-0/.9	<u> ~ 3</u>		10.6
		9	50.9	11.9	85	187	MAMO	3	_		12.3	15.0	10.0	-	-		9.8										Û		10,10
																	9.5	12.2	1					+1'9" 8	+12:7		an		10.6
	_	-		11.5	هم مساور د	92		_	_	0.2				w.6				15.8	14.0	14.2	13.4	9.4	16.9	77 7 . 0	412.4	+12"3			10.2
			53.8	فتناصصونا الأ	-	1	9 WUK		Rung				-	<u> </u>			20.6	11.4		7	1.						0° b 3		8.5
		9	56.2	9.1	92	99	NY	10	-		10.7	12-6	9.0	-	*		9.5									·	· ·		
																	7.5"	9.1						1.11/	+/'!"/		0 - 0		
	-			8.3	. , , , , , , ,	69		9	NNE	65				7.6			1	17.6	13.3	14.2	13.3	9.50	212		و انتصاف المنظمة الأنظام الأنظ	+01/0"Z	ユミュー		66
-			59.5		60	5/8		10	NNE								24.5				72.0		2712	,		1	· _ n · 3		6.0
\parallel		7-	59.7	8.3	69	67	92	0	-		8.9	11.5	7.6				6.7	(0		
																	7 0	7							(0)				
		7	57.4	6.5	75	77	1944	10	_					5.4.			3.8	20.4	12 2	120	13.3	0.6		+1'4./	+0.9.1		<u>_</u> ~ w		4.8
-	6	/	56.6	12.8	58	59	9993	8	99								25.4			13.9	13.3	7.0	26.5	. i.	-	+0'/11".1	2 2 b 3	•	8.2
1		7-	57.2	9.1	88	95	5223	10			95	14.0	5,4		·		3.8	7,0									p-2-15-3		8.2
																1	3.8	17						. , .//-			2		
		7.	59.6	7-1	84	88.	122	01	_	0.2				5-9			0.0	23 2	17.0	13 0	13.2	01	29.2	+1'6"2			2 n = m/		h. 0
•	7	4	60.7	14.6	53	85	J18 3	8	2	,				/			28.5	9.1	120	7020	10.2	9.5	29.2		7	7	$= \hat{a}$	ن تنداستها	10.2
	+	2	60.7	10.8	83	88	NE3	1	_		10.8	15.9	5.9			_	3-8			,			. 1 . 6					. :	. : : :
									i aga			,					7.9.	9.9						+1'5."1	+0'2"0		<u>a</u> n		9.1
-	22	-		10.8		والمنافق المنافق	9446		લું.	-	·			9.2		-	C, f		12.2	13.3	13.1	9.6		,,,,,			0° 01 2		8.0
	8			10.2	72		N4 7	10	N4								16.5	7.7					,				3 3		7.2
		7	5.7	7.8	92	100	N4.6	10	_		9.6	11.5	7.6			_	7.2										0 0		(
		***						F						-			-												

			Mocare Comment of mora 9-15																									2002 189 S	/	
		1	. rrpu	apay.	Omm	ocumes	. Впотерг направа	Облагн	Hunpal	0. %	med	unepa	myp	w logd	yxa				epain.	171 голи на го	mepan ny bun	nypa)n	orbor M	aporque	Aue	unurpa	438		1	unis correspo
	Trienco	Tack	Eausen	menn	nemapa	Zurgi	emia	баленой	00 sakol	br	ергедн.	Marin	Min.	Minis			M	laxim					3.2	mernyoka	Mox.	Min.	12/2.	Mpuumanis	ヌ	Course
		7	50.6		1	100	5			21.0				7.5				7.2	8.2						+0'6"0			enl.		7.4
	9	1	51.4		محمد مستحد فللتناقب و	فعدنك والأناز أ		10	NG	1.011.0				1-6.0	1					11.2	V3.0	13.0	1.6	17.0			+0'9"1	the state of the s		6.2
		9	53,6			ومعرف والمساخرة	سننفذ سسنسانا ك	w	-		7.2	8.5	6.0			\$	-	12,3	6.3					· ·				6° x 3		5.6
,		7	56.6		s,-		wws.	7		9.1				4.6				3.1	6.3						+0'10'.7	-0'6.0		is and		5.4
	to		60.1				www.	1	w										12.8	10.2.	12.5	120	9.6	140	: 1		+1413			5.2
			61.5.	7.3		71	NNW 3				1.8	10.2	4.6				,	7.2	70	100	72.0	1001	1.0	2, 1.0				2-0/3		COU
	; ~2	-	07.0.	1-/	1/	1//	NIVA	10.			1). 0	10.2	7.0		-		-	3.1	1.0				-				1:	13	 	10.7
	:							:																						
				6.6				10	_	0.0				4.1			2	2.3	6.5					- ;	+14"7	+07.9		0 n	-	5.5
	11	1	58.8				JW 6	9.	w	,										10.1	12-1	12-7	9.6	34.6	-		+/8".2			9.0
		9	53.9	9.6	80	8'4	1505	120			9.3	12.2	4.1		·			8-9	7.4				<i>'</i>					-a U/3	1	8.1
			1	'					-		/						2	.3	·									-		
		7	46.5	10.0	91	98	NW 6	10	_	1.7				9.0			0	6.6	9.4					:	+2'6"9	to'7.9		on		9.3
	12	1	45.1	13.6	83	187	1004	10	Vw.	,				1					16.0	10.5	11.8	12.5	9.6	18.9			+10.7	o a		12.5
		9	44.4	6.0	88	92	3W3	2		1	11.2	14.2	9.0				1	6.8	7.5					- 1				= p 2 p3		-9-1
								, et		·								6.6										Ò	` .	
				9.2	,	95	NWS	10	NW	1.3				8.1			L	1.8	9.1						+3'0".9	+0'6'0		2 W		8.5
	13	1	427	9.0		94			NW											10.7	11.8	12.3	9.7	16.9				boal.		8.7
		7	43.7	8.0	93	100	NW 5	10	-		8.9	11.4	7.9				9	711	8-7	(1				p° 63:		7.5
											,		(4.8										*		
		7	47.9	4.6	81	83	NAW a	10	NNW	1.3				4.5			,5	5.0	5.7						+21/18	4/1/19	- 21	on land		32/
	14	1	51.8	6.2	5.9		NI	10	N		7 %								11.3	10.3	11.6	12.2	0.7	160			+01013	o°a.	14 14 1 1 1	3.4
		9	55.2	4.9	591	59	NW 5	10			5.2	8.7	4.5					17.2	5.3				11	7.0- 9			10 10 0			2.3
n + 10 day						!		1			5.2		,,,,					4.8												
		7	54.3	3.7	72	76	94W3	100						1.8				2.0	3.3				7		+217:4	+01106		b andn		2.0
	15	F	50.3		92	2 2 2 2 1 2			34M					7.0		 	1		التنمونانية	9.0	11.4	12 1	9.7	7.1	/		+ 110.6	o ah		3.6
		9	47.5°	7.8	8.5	92		g	J 1 V		5.2	9.7	1.8				1	0.6	6.2	7.0	,,,		- 7	(-'-			10.0	o oh		b
i'		7				1		1				7.7	7.0				- 1	20	The state of the s					N SANSSAULE - MAR TRANSPORT FOR THE	tree field from making for a sec					/
12											:					A														

Morano Claure of o incra 16-22

			eura	3			V									-							÷ -		5.00				2
	o de de l'acouroemb nangaba. no 10 remie Deadku								4.		me nobe	pain.	177ем на гл	nepan	ypani	M.s.	anima	Au	ununpa	472			enun						
7	Tach	machog	howard	1			баненой	obsakol	br	લાગ્લોમ.	Maxim	Min.	Minim				Maxim				1.6		megan	Mow.	Min.	12/0.	Mpumranis	图	Culun
	7	U2 //	5.0	81	81	NNWZ		N	18				4.6		138	;	1.7	4:3						+2114	+0111.9		De Ver		3.8
170	1	61 1	4.7	82	83	NW Y		NNW	7						1 1	:,	·	7.6	8.4	11.0	11.9	9.7	7.7			+2'2".2	التكافئ المتناف المتناف المتناف المتناف المتناف	Fa_	3.0
1/2	9	.557	3.8	85		NW 6	198			4.3	8./	3.8			è		12.4	3.3									e o p		2.9
	+	V 0 . p.	7.0	00						-							1.7												
					-		-																						
	7	60.4	10	75	74	NNW 5	10	_	0.2				1.8				1.4	3.3						+2'2"2	+/4/3		-2 22		0.5
	11		7	1.	1	NNWO		10	0.00						1			10.3	7.9	10.6	11.8	97	21.0			+1'3".1			2.8
4	9	62.9	5.8	55		NNW 4	فالتحادث فالشفاران			4.0	6.9	1.8					17.2	4.4	(-1	, , ,		(<u>~</u> ° 3		2.8
	17	63.7	1. 2	60	63	NAM	10			7.0	0.1	1.0					1.4										The state of the s		
												,																	
	7	64.8	2.7	77	79	ww3	8		-				1.7				0.7	3.4						+16".2	+10:7	-	oon con		1.4
12	81	62.2	6.6	65	67	W 3	10								-		STREET, SQUARE, 10.7	7.7	10.3	11.7	9:7	11.9			+0' /1' #			4.2	
	9	54.7	7.8	90	96	Lwy	10			5.7	8,1	1.7					13.7	6.9									000 =000 p		71
	1	/	1.	1	1										4		0.7												
			7,,	72	71.	1000	- , 0		0.3				6.8				3.0	5.1						+1'10"9	+0'9"4	_	a oo'n !		5.4
	1					wwws	17	-	0.5				0.0					16.9	8.4	10.10	11.5	9.7	3 3.0			+1'10"9	- Jal		6.8
4	7/1	50-8	الفائدة أنانا ال	70	1.6.		++-	1X		~ "	60	611					20.8		0.7	, ,	77.0	1.7	0.0:0			-	0 A 10 W 3		4.2
#	17	52-6	5.6	79	83.	ww8	15	N		7.4	9.9	5.4	-				3.0	3.9											
		3							evenith reservation of																				
	7	56.1	3.1	78	82	NW6	1.7	w	0.9				3.0		-1-		1.2	2.3			4			+2"4"5	+1'8"5	-			1.8
200	01	57-7		75.	75	J.WW.7	a	W	A,			1						124	8.0	10.0	11.3	9.7	24.5			+0'4"3			4.6
	9	60.4		85	90	NW S	10	-	3	4.2	7./	3.0		1 .	2		16.9	1.5				i i					000-L1p		2.4
	1				-						1	. 4		· .	7	1	1.0										/		
													- 0		43		/	62						1//-			1 1 P		0.5
-	17	61.6	1.5	82	87	NW6	0		-		-	,	0.8		-		-1.4		~ 1		. , ,		- 0		+0/11.4		Unt		2.6
2	4	61.5	5.5	56	57		10	N	-						-	-	16.2	108	7.3	9.8	1101	9.7	13.3			+08.16		1	07
	12	62.7	2.4	1.70	70	NW4	0	-		3.1	6.4	0.8			-		-1.4	0.3									1 3 ·		(6)

	7	61.	0.6	78	83	xw4	0.	-	-		- 1		-0.5				-3.1	-1.0						+10:2	+06.3	_	is. n \$	Ų.	70.6
9	21	50.0	7 0	50	56			1.4	۲.	4		. 1			3			16.8	.6.5	9.4	11.0	9.7	33.3			+0'7"4	4a 00 2		3.8
	4	57.9	350	78	82			-		4.2	7.7	-0.5					17.1	3.9									- x 3	1	3.6
	1			1		1	1	" -		1	100						-3.1										9		
					-											1													

				eUrs c	erjr (Des	nus	ed.	Zu	era Z	93 —	29	,	~		Carried Services of the Control of t											2002 189 S	, ·.	
			nen.	sperg.	Onno	cimes.	Bromeps	Obrain-	Hunpab	: 124	men			o logo	yxa			nepan.					est organ	Au	иницъа	472.			uni conette
	Tueno	race	Ecysem	neum	Memps		u erwa	Sculenoù Eudjeun	o Saakol	bz		Markin	Miss	Minis			Maxi	10 /					mernyche	Move.	Min.	14p.	Npunwanis	X	Course
		-	57.4			9/7		·	reconnec		OJSCA.		57403,1	-1.3				-1.5							+0'2"3		Unil		- 1
	23	-	57.1	-0.5 6.4			WWW5	 	ww.					7.5			ľ	16.2	6.5	9.1	10.9	9.7	21.4			+0'5:5	ua		4.1
		_		4.8		SHARE SHARE	NNW2	The second second	I WW		3.6	7.6	-1.3				19.2	5.2									10 -2 53		3.9
		4	7.0	7.0	0 ()	72	7,,,,,,	10			F	1.0					1-37												
			- 1			Political Property and Company	13																,						
		7	56.6	4.6	97	100	NNE2	10						4.1	de de la companya de		3.9	5.2						+05.5	-03.11		= 2-/		4.4
	24		57.1	7.0	-/-	75	8,24	10	2									10.2	71	8-9	10.7	9.6	11.3			+0'5"5	<u> </u>		5-1
			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	6.0		93	N2 3	10			5.9	8.0	4.1				14,0					1					000		5.2
		7	the office	0.0	80	70	7020	1	1-		1	0.0	/:/				3.9	7											
																		1											20
		_		3.8	90	98	N2-5	10		2.8				3.7			4.0	14.2	W	00	1	21		to'5".9			on/	-	3.2
-	25			3.4				10	NE							-		61	70	0-9	10.5	9.6	7.5	m ¢23	-	+0'7"0	7		
		9.	58.4	2.4	94	100	NW5	10			3.2	6.3	2.4		· · · ·		2.9		· ·								· / 3		2.1
													·				2.9		,										
		4	611 9	2.2	96	100	NW5	10	N	6.8				1.8			1.3	2.7		1				+0'8".2	-00%		•n/		2.0
	21	-	61.6	والمستقدمات	/	-	NNW S	-	N	0.0				/-0.				7.9	62	8.8	10.4	9.6	9.1	_		+0'3".1	ooa		3.4
	00			2-0	1	7		0	//		2.8	5.6	1.8	ZZ		-	11.2	-0.3			19- 11	1	1				·4 63	·	
	4.1		140.3	4- V	91	91	NAW 3	0	 - -		4.0	0.0	1.3	7.0			-0.8												
a h							. >											,	-						: .				
		7	62.2	3.2	90	95	NN6: 3	111	NE	-				1.0		-	-1.5	3.5						+0'8"2	-0'4".1		o'n.Un		2.6
	27	1	61.9	5.0	87	92	N8 3	10	8	;	·	25.		()				7.4	-	8.5.	10.2	9.6	10.3			-0'2".9			4.2
		4	61.2	6.1	93	99	288 4	10			4.8	6.2	1.0	7.			7.7			<u> </u>	, ,						<u> </u>		5.6
																1	7.5							~			·		
		7	61.8	6.4	00	100	858 4	10	158					5.8			4.4	5.8		:		•		-005	-11/7/2	_	=°n: =n1		6-2
	28	-	3.4	0.7	75	78	258 4	70	12	- remains		1 1 1						14.7	6.6	8.3	101	9.6	24.64			-05"3			7. 3
			14.5	8.4	81	88	8/	10			8.0	10.3	50		-	1	18.0	7.3.					~			,,,,			7. 1)
1			7. 8	97	0/	00	1	70	-		0.0	10.0	0.0				4.4												
1,																		1				-	,						
[8		the latest lates	63.5	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO	94	100	WWW Z		-	_				6.5			5.9	1		1	10.0		71.4	+04.7			- n 1		6.5
	29	المنا	62.8	8.4		83	W 6	2	-							1-	19.0	7.4	7.7	8.3	10.0	4.6	34.0			+0'2"3			6.7
	-	9	62.3	6.9	83	87	NW 3	3	-	-	15.7	9.2	6.5				5:4	6.3		-			and a property of the same of				23		5.7
				·			Angle 6 - Company of the Company of							· .	- '	1												-	100
3	1															1000		-		1	. see the real								

			u. repu	napaji	Omno	enmer.	Впотерг	Obaara no 10	Hunpak	Oealku.	177eor	mepa	mypo	v logd	yxa		Menn	epan.	177ем	mepan мбин	nypan	orbse M	anisa	Au	шницга	igor.			neni nometra
		_	Eques.	in eni	17сих ро метря	Zurpo.	enea	бешеной спојешн	ourakol	br.	લુક્લોમ-	Maxim	Min.	Minim			1)	72/29	0.4	V. 8	1.6	3.2	mernou	Mox.	Min.	Jup.	Npumania	ヌ	Percon
Ŀ		7	63.1	2.9	86	93	NW5	Ö	-	_				20			-0.5	<u> </u>					. ,		-0'0"9		unanl		2.1
يا ا		_	64.8	7.6	56	55	MNNS	ŧ	N								10.6	46.6	7.3	8.4	9.9	9.4	3 5.3	-		+0'5"9			43
		9 0	67.0	كمل	74	75	XW4	0	-		4.4	20	20				7.6	0.1							-		LK° K3		1.7
																	-0.5										,		
					~ .																								
		7	68.7	2-2	75	81-	NA	1	-, -					1.5			-2.0	0.7						+0'10 6	+0'3.5		14 m 1		0.8
	4		68.2	6.6	77	82	WNWS	w	NW									8.7	6.2	8.4	9.7	9.4	11.6			+0'9".4			5.0
	4	9 0	68.8	3.6	7.8	81	N 6	0			4.1	9.9	1.5				9.6	0.7			,						• · · p		2.3
			·								. ,						-2.1												
		7	73 11	-1.5	94	100	NNW 2	10						~1.7		1	-S.3	- 3.2						+ //2.12	+04/7		⊔ n /		-1.8
		- 1/	73. S	5.6		59	W 4	70						7				14.9	5.3	8.2	9.6	9.4	32.4		-	-0'2".1	LIW		2.7
2		7	70.9	2.4		89	SSW 2	0			2.2	6.2	- 1.7			1 2	-15.1	-0.5								,	-	•	1.4
	1										1.2.	0 2	/			-	3.4		٠٠٠٠		4 (00								
			6			-													-								•		
-	+	7.	6 45.5	3.6	87	92	5 4		-					1.4.			-1.8	3.0						+0'4.7	-0'2"5	The residence of the last of t			2.8
			63.6	6.9	93	100	388 5	10	5								0.2	7.4	5.3	7.9	9.5	94	8. g			+11.2.3	• a •°2		5.5
		9	63.8	6.8	98	100	92	100	-		5.5	7.1	1.4				8:2	6-1									= n = n 3		6.6
					·		en .										-1.8		1		.:					,	V . U	4 - 1	
		4	664	6.2	97	100	N42	10	429	2/3				5.9			5.3	5.9							la Yan		· in		
-	_		68.1	8.2		90	9191		79	hu 1	,			0.7			0.0	8.5	2	77	9.4	9 2	9.7	+09.9	-0'3.3		6° w	2 .	6.0
	-	_	64.1	6.8		190	W/	10	01.2		7.1	8.3	5.9.				9.5	6.0	6.5	(' † 	9.4	7.)	9.t	1 - 1		-0'5':3			6.3
					1	7.7.		70.			-/:-	0.0	-7				5.3	6.0									0° 6.3		6.3
																									1.50				
-	-			6.6	1		-	10		-		-		6.2			5.5							+0'2"3	-0'5"3		onla		6.1
. 7			63.6		92	1	WSW 5	10	W					•			0.5	7.8	6.7	7.7	9.3	9.4	9.0			-0'3"1			6.5
		2	63.5	7.3	99	100	W4	w	-		7.0	7.8	6.1				8.5	6.9									· v		7.3
																1	0.5										U		
		7	63.5	76	91	100	xw4	Lo.	· _	0.2				7.1			6.1	7.0					æ	+015".2,	+079.5				7:0:
6		1	64.3	7.4	96	100	NWS	10	-					-	•	·P		12.2	7.2	7.8	9.2	9.2	النصاحان فالنات			-0'3"9	= a2	10	7.1
		9	65.4	6.8	96	100	NW 4	10	_		7.3	7. G	6.4			4	12.7	7.0		-							$\equiv f_0$		6.5
	1	1									/	1					6.1	7											
M											,					- ;													

I			2		_											71								-						-
			u. repu	nopay.	bran	unoemb	Bromeps icanpals.	Odnara hall	Hunpal	Oeca Me.	med	unepa	myp	a logo	yra			Mesun	repair.	177ем на и	mepan	nypan	Miss	et. sayie	She	ununjoa	1472			eui.
	3	3	200	2 y.	0.2	2	il.	-	a Santa	br				Minin				Maxim	10 V .	3				cka			1			1 th
	ž,		Eurom	111	Mempa	menzion	ema	Scule noi Enclem	вержн.	ma.	ередн.	Maxim	Min.					Minin	72/29	0.4	0.8	1.6	3.2	mep.	Moux.	Min.	12/0.	Npumoranis	図	Pure
	7		66.4	7.2	99	100	WWW 4	10	_					6.6			1	6.5	1						1	+0'0"7	1	on 1 = n 1	4 6	7.1
	/-		68.1	/	96	99	WNW Y WNW 3	111								1			10.6	7.7	8.0	9.1	9.2	11.3				o°a. ≡ a		7. 1
		9 1	19.6	7.3	93	95	WNW 3	10	_		7.4	8.1	7.2		C - J. Brands		, 450 20 20 20 20 20 20 20 20 20 20 20 20 20	10.8	7.3											6.8
					'	1										-		65												
		7	11.3	6.8	93	94	W 3	10	_					6.5				6.4	6.9						+1/4.7	-0.0.9				6.3
	0	1	72-6	8.4	79	78	W2	10	W										12.6	8.0	8.1	9.0	6.2	13.5		,	-0'0"5			6.9
	0	9.	72.8	6.8	79	87	33W5				7.3	£.8	58					12.9	6.9			7.0	7.7				17.0,-			5.8
			(,		(-					-6.4	-			********								U. 3
		7	500	~ 0		0.77			1																					
	M		72.8	Transport of the last of the l	distribution in con-	an	WYW4	_	W	-				5.6				5.3	5.9						The same of the last	-07:3		3°n	11,512.2	5:3
	7		73.3	_		86	WYWY		-	-	1/					-	-		9.1	7.8	8.2	9.0	9.2	10.4			+0".9			6.3
		7	13.0	0.0	100	87	WSW 2	10	-		6.6	7.6	5.5					9.2	6.3											6.0
																		3.3										·		
		7 2	14.0	5.4	86	84	SW2	10						5.1				4. 7	5.3	7.5					11/11/11	-0'4"9				4.5
	0	15	14.1	6.7	86	83	35W 3	10	JSW.										8.2		8.3	1.0	9.1	8.1	707.5	-17 717	الأستنسان	· o 2		5.7
,		9	73.7	4.6	90	89	53	10		_	5.6	7.2	4.1	:	100			9.5	21.8	1.3	0.0	0.7	9.7	0 - 9			-11.2.1			4.0
				-	- 1		p i	47.	7	-	,	1 1	-					14.4	110									•°p - □ p3		7.0
										a way me door's	- (P _i			100															
			73.2			98	Sw3	1.0.	. —	_	;			3.9				4.0	4.7						-00.9	-05.7		·n= n/		4.1
	11-	4	73.0	5.0		95	54	19	_						76	開調			6.9	7.0	8.2	8.9	9.2	7.8		ر محصصصنستشا	045	The state of the s		4.7
	- 1	1/9	12:5	6.0	97	100	SW3	10	_		5.1	6.2	39		·			7.0	5.9									= 6.3·		5.8
		-	ì															4.0			,							fo		
		7	71.1	4.4	99	48	SW 4"	10						4.1					11.0									`		
	2		10.3	9.2	72	69	SW 5	2	W	,				9.1				4.4	7		2 1			سندست	-0'2.5	-06:5	The second second	="n1.	_	4.2
		100	9.8		90	90	W4 7	210			(0	0.7	100					17.1		7.1	8.1	8.9	9.1	22.0			-01:1	A STATE OF THE STA	17	7.1
			7.0	(:1	10	10	W	1210			6.9	9.7	4.1					3.8	6.7								-	2 43		6-5
													2												* :					
	, 7	7 (06.6	5.1	98	100	STW4	10	9W					4.8				4:8	5.5						+0'3".1	-0'475	_	=°n1		5.0
K	5/1		4.3	5.9	9.0	89	95	10	9W		Ē.		- 4		•	+			8.1	7.3	8:0	8.9	9.0	8.8			+0'2"}		والتناب	7 6
	- 4	7	0.7	4.8	92,	91	46	40	y w		5.3	7.6	4.6					8.5	2.9								7		نت انتخاب	
						mode of									1.	T		2.3											•	7. 4
1													-																	ray
	5 /	1 6	34.3	5.9	9.0	89	95	10	9W		T. 3	7.6	4.6	4.8	e"	The state of			8.1	7.3	<i>b</i> :0	8.9	9.0		40'3".1		+0'2".7	= " n l = " a ,		5.0

Modern Orm Tucara 2002 189 Omnocumes. Bromeps Oduare Humpab mennepamypa logdyka mennepan. Mennepanypa norber Mummyagoz brownoemb reampales. no 10 reme Ocalka наповерящие на пубит Esticuapo Curpoemea бенений облаков Mpumranis. сперения проце Max. Min. 图 9994 4.5 +066 +0111 5:4 an 10.0 94 12.4 6.7 8.0 8.8 9.0 22.0 86 5.3 5.58 4 7.0 11.0 4.9 4.5 ap3 2.0 55.1 4.8 92 93 982 +0473 -049 8.2 69 65 493 6.7 8.8 9.6 9.0 11.2 45.9 53.7 6.4 78 73 6.5 10 8.5 4.5 4.9 1.0 34 95 N5 19 0.8 0.6 897 71 Nove 6 6.2 7.8 8.7 9.0 -0114 0.0 75× 75 -0.9 NNW3 0.23 6.8 10 6.5 53.2 -1.0 77x 77 983 -0.7 68 50.6 -0.8 N24 19 NE 2.4 4.4 7.6 8.7 8.9 -06.7 -2.5 -0.9 67 66 XW3 -0.9:1-0.5 10 Ny. -1.6 7 46.4 - 0.6 70 68 -3.0 +0'5:7 -0'5" 92 W 8-6 8.8 92 96 1.0 WE 3 10 0.6 3.8 -1.8 5.8 0.2 a 63 1 3 -3.0 78 78 NE4 w +091/2 -01/2 -2.2 an Hn1 55.4 0.5 70 68 N25 3.3 6.6 8.5 8.8 -0379 -1.2 N3-0.9 0.9 10 -1.5 -3.2 NN44 0.3 +0'5"} -0'4"} 4.0 -2.5 *n01 0.0 NNYS 71 -1.8 2.9 6.3 8.4 8.8 5.0 -0.1

7-0

64.5 -4.7

74 WNW2

-3.2 -0.8

--

1 x° av

-3.2

-5:6

2000 189 Modern Tuesa Omnocumer. Bromeps Ocharn Humpal-Mesunepain. Mesunepamypa norber mennepamypa logdyta Mummpayor наповеряние на проинт М. brasinoemb revie Ocubku nanpala. noll 3 Mento Menio Sansword Obrakol Mpuumranis Encleun Bearn. ra a. cpedr. Maxim Mine worky 99W 3 99W (0 6.0 8-8 24.2 4.494 4.4. -0.1 53.2 - 4.8 95 844 -0'6".1 -0'2"3 5.6 10 -0'541 * a 2 50,5 -5.2 100 100 -4.2 NI -1.9 53.3 -5.3 93 NW3 -9.0 -6.9 -1.6 67 +0.9 +1.6 +5.3 70 8.6 8.1 W3 8.0 +045 50.3 - 0.3 100 98 W5 -2.4 10 -0.1 -0.8 -0.3 9.0 50.9 -3.3 85 84 0.4 New 6 +010.0 -063 -2.9 54.6 -4.1 41 43 -1.5 +1.4 +5.0 +7.8 +8.6 +20.4 NWS +07/2 -6.7 8.8 WSW 3 0.1 -4.9 10° 4° x 3 -7.5 7 52.8 - 3.2 96 98 3993 +2'0"3 +0'3"3 1.0 -3.4 w 2.8: 4.8 8.6 16.4 1.3 0.6 4 48.4 0.6 10° 2.4 -0.2 -3.6 0.4 +4.8 92 96 9487 0.8 -0.2 +1/1/2 -090 -1.0 -0.1 0.9 0.4 98 100 104 1.2 4.6 7.5 8.6 3.0 +00'5 oa = ax 1.8 100 100 495 2.6 -0.2 20 10 1.2 2.6 = k 3 1.0 7 30.0 26 93 95 W 6 2.2 14.7 0.8 = won! +0'4"1 -0'10"2 70 W8W6 4.4 7.3 1.2 8.6 10.9 ox°a 1.4 56 2.5 4.4 06 10 -0.1

		ndre . wo	unapay.	2			Obnarn no 10	•		med	unepa	myp	a logo	yxa). -						mpain		to say to	Shu	mwysa	rase			un ue me
1	Tach	Secuse	9 2	17 cuap	o Purpo	ema	баньной			ергеды.	01	11.	Minin	1			Maxim	epa-jean	наи	ngoun	no e	M	n work	2 12.2		1, 1, 1	Manufacture	£ 2 .	epue.
	7	32.4		98	96	w4	10	W	2.3	COSCON.	Maxim	Juni		; .	7				0.4	0.8	1.6	3.2	men	Max.	Min	, 1hp.	Mpuumranis	塞	en
28	1	36.6	1.4	93	93	NW 4	10	N	2,3				-0.1		oin!	• 1	-1.4	-0.5						+415	to1"x		Wn/	_	-0.2
	9	43.9			84		2	_		0.4	1.9	-0.5	-		-		-	0.1	1.1	4.2	7.1	8.6	4.0			+160	*a		40
	1								 						_		4.0	-1.9					1				Wp3		-1.0
															1	1	-3.0												
	7	48.5	-2.9	98	100	N4	19.	-	0.7				-2.7																
29	1	52.4	0.9	84	85	N4.	10	-									-4.0	-1.5						+175	+021		Un1; = n1	-	-3.0
	9		-2.8	79		wws.	10	-		-1.6	1.1	- 3.5			-			0.5	1.1	4.1	7.0	8.5	5.6			+09"2	*a [0.0
												0.0	-		_		1.5	-4-3									* 14 13		-3.8
	7	1115			.00												-4.7						,				0 0		
2		66.3	-7.6	92			. 0		0.4				-7.9				-8.5	-7.3						+1'1.6	+0'6"4		Lini	, 	-7.9
1	9	66.3	-5.7	75	72	NW3	0.		-253	C 2	17	40			-			-0.3	1.2	3.9	6.9	8.4	20.4		•	-0243	The state of the s		-4.9
	1		10.1	1	1/3	NW2	0	_	1655	-5.3	-1.7	7./					0.4	-7.3		,							LI p3		-6.7
							:										1-9.2												
	صحننة نا		-5.4	96	94	NW3	9	NE	-				-7.4				-9.7	-0.5						10/14	1 "				
31	/	67.9	-1.6	66	63	N3	8								_		107	-0.3	19	3.8	6.8	0 Li	6.2	+0108	-035	-16/2	LIN!		-5.6
-	7	70.1	-4.4	86	86	MNWS	8	_		-3.8	-1.2	-7.4					1.0		0.0 7.	1.0	<i>6.0</i>	0 -7	Onk			102			
																	-9.7	-4.4						· ·			up		-5.0
	7	689	-1.8	92	an	wgw7	10						-1-0				* {												
1	1	68.5	سندستنسسنسانا أ	82			10	WWW					-5.0				-5.5	-2.5						+0'6".8	-/'/".4	_	w	-	-2.2
		64.2					10	W N W		0.5	2.5	-5.0		•				1.1	0.8	3.8	6.8	8.6	7.4			+27.0			0.6
		•										010					4.1	0.1											0.6
	-,	SY	24	o i	91	9016	10										-5.5												
1			3.2	92		war 8	10	w.	~				1.5		-4		-0.4	0.9						+318	+114"		on.		2.2
1-			3.0				10			12 0	1 0							1.3	0.8	3, 6	6.6	8.4	3.6			+251/	sah		2.2
	1	0.00	J. 0	95	76	WYW5	10			3.0	4.3	£5.					2.8	1.1	11. 1							C V	ocn3		1.7
																	-0.4		^										(
1		55.1			THE R. P. LEWIS CO., LANSING	9W4	10	-	14.9				1.0											1.1.10			npumbrania un	wn.	
13	********	56.1	2.4	96	98	Wyw 2	1	W							11.		-0.2	0.1	0.6	2 (0.	2 `	+4'4'9	+06:9		0 ~ 1		10
	9	58.6	2.4	98	00	9WI	10			2-0	3.4	1-0	, .				1.8	1.3	0.6	3.6	6.4	8.4	3.9			-0'4:5	● a/ - 2:> 2		2.2
								The state of the s									-0.2	0.5									<u></u> = 2 i 3		2.3
1																									_				1

	2		m. non	mopay.	Оппис	crimer.	Bromepr nanpala	Odaaru no10	Hunpal	Oealku	men	ипера	mype	a logd	yxa		menn	repain.	ППен	mepan Moun	nypain	orber M	at saye	Nu	инигра	422			uni remeter
		Tack	echoo.	mem	17сихро метр	Ruspo	enua	баниной	300 akol	l bz	લાગ્લોમ.	Maxin	Min.	Minim			Maxim				1.6		mepuo	Moux.	Min.	12p.	Npummanik	ヌ	Convoies
-		13	-9.9	1.8	96	100	592	w	_	1.1				1.5			0.0	0.5						+0'6"8	±0'4'.1		= ~1	_	1,6
	1		00.4	3.0	100	100	yw3	w	_									21	0.7	3.4	6.3	8.3	4.9			+0'4".9	≡a		3.0
	. 9	4	58.3	3.6	97	99	99W4	10	~		2.8	3.6	1.5				2.5	1.6								2	ē° 3		3.4
	7	, 2	0.6	6.4	9/3	9/3	yyw g	LO		4.0				3.5			1.5	3.9						+3674	+0'4.5		omt	_	5.9
	5/	4	9.4	6.2	94	94	wgw6	10	_							The state of the s	45.5	4.6	1.0	3.3	6-2	8.2	6.7			+124	a°a 2		5.8
				4.2		88	WNWS	10	_		5.6	6.9	3.5				4.9										1		3.2
	7	, 5	7.9	0.6	94	96	53	10		1,1				0:7			-0.3							+21/2	+0'5"3		*h/:		0.3
	محد طنتنن	-	18.8		96	100	824	10	1	///				1007			-0.0	1.1	1.4	82	6.1	8.7	11	12.0.0		+0'0"5	· a2		0.9
	9			-0.6		97	Nev24	10			0.4	4.5	-0.8			;	6-0		///	J. L	0.7	0.2	1.0			1045		2,52	-0.4
-	1		70	0,0		1.7	010121	10			0.7	7.0	0.0				-03										· p:00/03, xp3		-0.4
-	y		فتحصنانا	-2.8		87	NE 6	10	_	16.5				-2.7			-2.6							+163	+0'0"5		con/	0.1	-3,7
	4/	-	61.7			74	ENE 6	10								·	the control of the co	-2.5	1.2	3.2	6.0	8.1	-1.0			-011	* a2		-6.4
	19	6	7.0	-7.5	78	73	N5	8			-5.1	-0.4	-7.3				0.4	-6:2							,		Xb		-8.3
~	8 7	6	, 9.9	-9.1	7.	} 1	XX44	10		o.t				-9.3			1-7.3							+1'2'.8	-0'1".1		*°~		-10-1
-	1	7	0.4	-9.2	72	69	N24	10	-									-5.9	0.9	3.2	5.9	8.1	-6.2			-0'3"5	*°a2		-10.1
-	-19	17	0.5	-9.6	7-1	69	ENE 5	10			-9.3	-7.3	-9.9				-4.7	-7.3									* b; 6 Prue Brepa	5000	-10.5
	7	6	9.6	-9.2	88	84	· N2	10	مح	1			-	-10.8		-	-10.9							+12"8	-0'6"7	,	were an metotad.		-9.6
-	9/1	10	59.6	-6.9	75	71.	23	6	NE									-573	0.6	3.0	5.8	8.1	4.9.			THE RESERVE OF THE PERSON NAMED IN	xa; aa; wedofai	STREET, STREET	-7.8
L	9	1	8.1	-10.0	87	81	J994	20	-		-8.7	-6.6	-10.8				-3.4	-10.7									Un 3 revosado		-10.4
	7	6	1. 8	-9.4	72	7.2	YYY {	7 0	,				•	-11.2		territor (may begin	-11-3							0'0".}	-0'(*)		Un lacdondo ma nel		-10.3
1	01			-5.0	-	74	45	10	· ~					11. 1		1-	-11.9		0.3	1.0	0.5	PA		00.7					
	4	5	4.8	-3.0	91	90	95	/0			-5.8	-79	-117				-2.5	- 3.7	0.2	2.9	5.7	8.0	-3.2			+0'9'6	- words	و استنسست	-6.0
1	1				and the second s							^*/	77.2				-11.8	-0./					,				*p3. cetron.		3.7

			Mnc	eyr	l	Hora	The	"in	ceroc	//	- (7			- [
There	Tach	Ecysem rupu	memiapay.	психро	Curpo.	nanpals.	по 10 бальной	servie obsakol	Oeadku br		Maxin		Minim	j.ka	
	7			96	99	923	10	_	2. 1				-3.2		
1/	1	49.6	0.4	94	98	43	10								
	9	78.6	1.2	98	100	94	10	-		0.0	1.4	-3.2			
	7	47.3	0.8	100	100	SE 2	10	_	0.4				0.5		
12	1	49.7	0.8	100	100	NW2	10	_							
		53.8	0.6	100	100	5593	10	-		0.7	1.7	0.2			
								7.5		((
	7	5-6-6	1.4	98	100	9993	10	<u> </u>					0.5		
13		57.7	1.9	98	100	3544	10	:					0.0		
	9	52.8	1.6	98	96	96	10	_		1.6	2.4	0.5			
	1					3.									
	7	46.9	4.7	94	90	98	10		4.7				0.6		
14	1	145.6	STREET, SQUARE,	97	94	95	10	_	1-1				<i>V</i> • •		-
	9	52.9	3.2	93	91	w7	10	_		4.2	5.2	0.6			
	7	60.5		95	95	9 W 3	10		3.1				2.4		
15	1	62.0	4.1	92	93	9995	10	S							
-	1	63.3	3.7	92	89	94	10			3.7	4.3	2.4			¥ .
					2										
	7	66.4	1.6	100	99	PE 5	10	-					1.3		
16	1	67.4		100	100	9984	10		- 15 No. 45						
	9	70.6	3.6	100	100	SW3	w		, * - ';	3.0	5.1	0-7			een 2
00	7	71.8	4.5	100	100	y 3	W	_	0.2				3.0		
1	1	72-7	5.4	97	96	84	10			•					,
-	4	73-8	4.4.	98	97	42	10	-		4.8	5.8	3.0			-
					2				1						,

	Menn	epann.			mpan	orber M	el. saye	Mu	เมาะบรุจ	upe			uni carette	
	Madin					3.2	megnoding	Moux.	Min.	1hp.	Mpuumanix	ヌ	Cherry	
	-3.4							+25%	-00"2		*n nedorallo	0.3	-/.7	
17	:	-0.1	0.3	2.8	5.6	8.0	3.0			+175	* a nebototi		0.1	•
4:	0.5	0.2		-	-				, ,		—		1.1	
40 A	/-3.4											,	.	
	-0.4	-0.1						+275	+23"		=h/; 4h	0./	0.8	
		0.8	0.3	2.7	5.5	7.9	2.5			+29%	3 a 2		0.8	
	1.2	0:0	*								= r) · · · · · · · · · · · · · · · · · · ·	0.6	
	-0.4													
	-0.2	0.3						+2'1:9	+19.5		= n / red and man	lon	8.3	
,		1.5	0.3	2.6	5.5	7.8	3.4			+14"4	= ~		1.8	
	2.2	0.1									= p; * b3; *3		1.5	
	1-0.2													
		20						1 //.	1 //				11.2	ŀ
-	-0.3	2.1	0.4	2.6	54	28	5.0	+210"7	ننده فالخوا	21-11	*n		4.3	
-	27	1.3:	0.7	***	9-7	7. 6	<i>3</i> , <i>G</i>			+2'5"9				
-	-0.3	(10)	- 25								3		2.8	
	-1.2	0.9						+3'2"6	+1'6".8		=° w	_	3.1	
		2.5	0.5	2.5	5.3	7.8	6.8			+089			3.6	
	3.8/	1.3									<u>1</u> p		3.2	
	/-1.2													
	-0.6	0.0						+19"0			=n/; an/		1.6	
		3.0	0.6	2.5	5.2	7.7	6.5	7190	ا فنصنصصف	+0'4%			3,9	
	3.5	.2.1			,,,	1.6	J . (p)			.070	=a		3.6	
	-0.7	2.1		1 11			· ·				$=$ p^3	,		
	1.7	1.9						+0"11."5	-075		= ~/		4.5	
	1.t.	4.5	0.7:	2.4	5.2	7.7	6.7	+011. }		+0'2'.8			5.2	
	5.0	3.3		:		(-t-				702.0	= n 0° 3		4.3	
	1.7												7. 0	
			-	-									118	/
BL								البسسا		-				2-1

		3 3 5 5 5 6 Laounoemb nanpal					Bromepr	Облагы	Hunpak-	Oca Me.	men	unepa	mypo	a logo	yxa		Mesu	repara.	177em	mepan	upan	orbsi M	A style	Mu	иницра	472			and owether
		Tach	Courses	mem	Memps	Zurgio Messips		бильный	obrakol	bz		Martin	Min.	Minin			Maxim						mepano	Max.	Min.	12/2.	Npuumanid	図	Perenen
-		7	76.6	1.8	100.	100	WWWI	10	-	2.4	i			1.6			-0.5	0.7						+0'9.9	+0'2.0		on =nlo	_	1.8
1	8 1		79.4		100	100		10	_									1.8	1.1	2.4	5.1	7.6	1-9			+0'3"6	= oc 2		0.6
-	- 9	4	81.0	0.6	100	wo	ww 1	w	_		1.0	4.7	0.3				316										= h 3		0.6
															and control of the co		-0.5										3		
																	Account of the Control of the Contro												
-	1	1 8	80.9	-1.5	100×	100	44W2	10	_	0.2				-1.8			-0.8	-0.3						+0'7"9	+00.4		Q = n/	_	0.0
-	9/		80.4		100	100	4493	10	-					ļ			and the second s	-0.1	0.9	2.4	5.0	7.6	-0.6		5%	702.3	co = al		-0.6
	19	4	79.0	-1.7	100	100	92	10			-1.6	0.9	-1.8				1.3	-0.7									=p.00p3		-1.7
												-					41.0												
	7		7-5.9	-0.8	96x	96	94	10		0.3				-1.9			- /3	-0.7						+04%	1008		*u/; rau/		-26
2	0 1	The sand	74.4		96		Ju 3	10	-									-0.1	0.9	2.4	50	7.6		1.07-9			* a; &a .°2		0.2
	9	-17	_		98	1 16-417 Ministra	Sw4	10			0.3	1.7	-1.9				0.5	-	0.7		7,0	7.0				000			1.3
		7			1						0,10						1-1.6	0.0							-				7.5
										•																			
-		1		1.4			vyu 3	10		0.3				1.0.			0.1	0.7						+091	104"4		o'n/.	-	1.3
	1 /		7.8	Tild in case of	94	90	9n4	10	-				·					1.1	0.9	2.4	4.9	7.5	2.0			+0/795	°a; *a		0.9
-	17	-	65.4	0.5	96*	96	SSWi	10	-		1.0	1.8	0.2				1.5	0.0									TO YOU		0.82
									47	4							-0.3										0		
	,	1 0	62.2	0.3	8.5×	85	JSW4	10	,	2.0				1 2										,					1.
2	4 -	ست بست	50.8	0.3	86×	96	83	ico	361	2.0				0.2			-0.5		2					+10.7	+0'2"4	•			-0.3
	-	يندر سين	63.2		96			10	1		0.6	1.4	0.0				0.5	-0.1	0.9	2.4	4.8	7.4	1.5			+0"11".5	*al		0-2
					1						0.0		0.0				-	100									* 1		1.0
																	-0.5										V8 *		
-	7		67.4	0.6	96	96		10	_	5.1				0.5			0.6	0.2.						+11/11	+0'6".0			图	0.2
1	21	-	69.4	Tiring / min	92	94	NW!	10	-									1.2	1.1	2.4	4.8	7.4	2.4			+0'5".6			0.5
-	12		71.3	0.4	92*	92	Ju4	10	_	€	0.6	1.5	0.4				1.4												0,1
						- Open construction	:							٠,			1-0.6												
	17	1	71.7	0.5	87°	86	W4 -	10	-	-				0.0		4	-0.5	01						. 1. %	+0/31/2			0.2	0.0
Z	4 1	7	72.3	0:8	96	15	ws	10								-	-013	0.7	1.0	24	4.8	74	1.2	47.03		1/2//	•°a2; *°2		0.6
	9			2.0	100	100	ww3	10			1.1	2.4	-0.1	8			1.5				, , , ,	1.1	112			737	1		2.0
	1				A CONTRACTOR OF THE PARTY OF TH		,								•		10.5	THE RESIDENCE OF THE PARTY OF T							-	- J	*p ; ° ° p		
																						÷2.	,				*		T

	Q	mdr. w	men.	on ba	nno	enmen.	Вттерг направа.	Donarn no 10	Hunpal	Oeadku	med	unepa	myp	a logi	yxa			menn	epain.	177ел	unepar Mgur	nypan in	wibsi	sal shy	She	unurpa	upe.	٩		uni errette
7	e yach	-		3 new	inipo-	Messips	ema	беньног енојени	05 sakol	br na.	લાગ્લોમ.	Massin	Min.	Minin				Madim	72/29	0.4	0.8	1.6	3.2	megan	Mox.	Min.	140.	Npunmania	寒	Culwier
7	7	1-4			0	98	W5	10	-	1.4			-	0.9				-2.3	-						+/3"/	+0 479		LIN		1.2
10	1	77.9			6	98	W5	10						-					-	-	2.8	4.7	7.4	2.2	ļ		+1115	-		1.4
	19	7%	8 1.6	9.	4	90	W5	8	-	-	1.5	2.6	.0.4				-	1.8	-0.5									4 6 3		13
							4.											/-2.3												
			2.			86	wz	10						1.5				-1.7							+21"8	+079			-	1.6
126			5 2.2	1 /	7	85	W6	10	w							1		·	2.1	1.1	2.6	4.6	7.3	3.7			+17"8			1.5
	19	73.4	+ 1.8	9	0	87	WNW7	w	_		2.1	3.4	1.5			1 8		3.1	0.9											1.2
							(:								1		-1.7												1
1	7	71.3	3 1.0	9	2	94	WWWI	10	_	_				0.7				0.2	0.5						+2'2:2				_	
27		70.					WNW 6	10	-					T				0.20	5.1	1:2	26	146	17.2	1.6	+22.2	+16.4	+0'11".1	=° a2		0.6
		66.9					WNW7	10	_		.1.3	2.3	0.7					1.3/	0.9	7	1.	75 40 51	1 (. 2	7.0	-			= ah	1	1.0
									3,51	,	110	7.40			-	-		1053	/										-	1.0
			-		. 1		`																					_		
-	7			89			WNW 5	10	2×	0.7				0.4				-0.3							+18"6	10111		o°h	_	0.2
128	1/	60,6			-		wsu5	10	w		0.0								2.3	1.3	2.6	4.6	7.2	5.0			+/03	°a 2	3	1.4
-	17	55.0	O.	0 8	3 ^x	83	JW8	10	1.		0.85	2.2	-0.1					2.5	-0.3									· on		-0.8
																		-0.5	Ü									0		L.
	4	110	14	0	6	97	1466	10	ľ																					
129	1	49.0	1.4	0	_	80	WS W6	10	-	1.1				-1.5		-		-1.4				-			+2'6:9	+0'4:0		*~ 0°1	0.2	1.2
	4	42.9	0.6			95	55	10	-		1 1	00	0 -			-			0.5	1, 1	26	4.6	7.2	4.7			H'4:3	4° 02 20° 00		0.4
	1					10	<u> </u>	74			1.1	2.2	0.5			-		1-2/	-0.1									* 3		0.3
																		1.4												
-			0.9				winns	10	-	3.9				0.6				-0.4	-0.1						+110%	+09"		Xh	_	0.7
30	1	39.8	0.8	98	9	100	ern 2	10	-										0.1	1.1	2.6	4.5	7.2				_	*a; •°9	The second second	0.7
	12	45.5	0.3	90	,*	96	NW3	8	_		0.7	1.6	0.2					0.8	-0.3									*° 5° 43		0.0
					To and the control of													-0.6										8		
	7	53.0	0 -1.2	8	8	88	NW4	w	~	0.9				-1.5		1		13	-12						- Contra	10.00				1.00
1	يسندنن و		-3.0			80	N4	1.0		<u> </u>				7. 0					-1.3	00	2.6	11.5	7.1		+2'4'2		3	*° cs' n		1.8
			1-6.		يين المناسقة		NWZ		-		-3.4	0.7	-6.5					Marie William III	-6.4	0.9	2.0	7. 3	(1)	-1.1				*°alcs°a		-3.7
												1	0.0	,		-j		-8.1	0.									×° 4 0° 3		-6.8
																1														
4	45.0 0 mm				1												3		-											

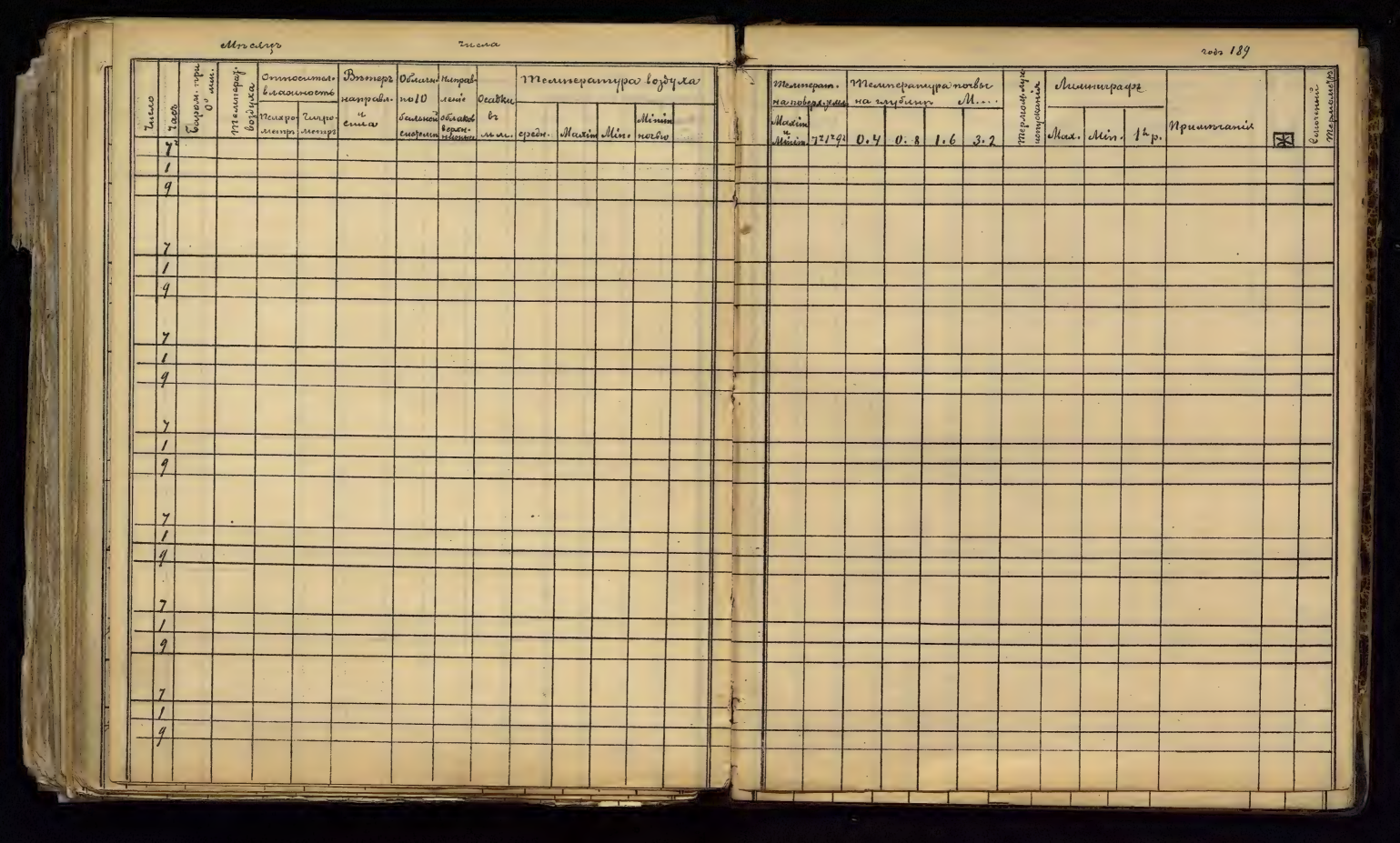
			men.	repay.	Onni	renmen.	Bromepr nanpaln	Odnara.	Hunpak-	OcaMen	men	mepa	mypo	w logd	yra			Menn	repain.	Ma 2	unepar	nypan	wise	H. oryze	Nu	ununpo	143£			w welfe
	Trienco	race	Ecusen	mema	nemp	nempe.		бамьной	obsakol	bz	લુગ્લ્છેમ.	Maxim	Min.	Minin		a particular particula		Maxin					3.2	термо	Mox.	Min	Ihp.	Npuumanis	図	Collegane
	1	73.	56.8	-3.0	91	87	85	10	_	0.3				-6.8	y .			-9.1							+1'9"8	+0'0"4		Un*'cs'1	in Maria in the	-3.4
1	2		53.6		88	89	w8	80	_										0.3	0.9	2.4	4.4	7.0	6.5			+232:1			2.3
	-	9	56.1	3.0	88	87	wg	0	-		1.0	3.8	- 6.8	-	A STATE OF THE STA	1		4.4	-0.3		-							Lup3		2.3
											And the second s							-9.1												
		7.	58.6	1.8	96	99	W4	w	-	-				1.6				-20	-0.9						+2'10"9	417.5		+x°n	_	1.6
	3	1	57.3	3.4	85	85	wa	10	NW										1.2	0.8	2.4	4.4	7.0	5.0			+2'3"0	the one and and rel	2 .	2:5
		9 4	62.9	1.0	89	89	NZ	10			2.1	3.6	0.6					1.81	-0./									uelisale		0.4
									1.									1-20												
		7	60.6	1.7	94	93	WNW5	10						0./				-1.3	0.9					·	1 "	1 "				
		_	63.6	0.5	62×		NW 5	0	_	.4				10.7				7.0		0.8	2.4	4.4	7.0	12.1	+2'8"5		+14"2	sa	-	1.4
			69.4	الأنادادات	85	80	N2 2	10	-		-0.3	2.2	-2.7					0.4/	-1.9					7417			777		-	-3.7
	ľ																	-5.0	/-/-								·	Ц°р	-	-0.7
			No 2	2 24	-		0,										Ш													
-			73.5	-3.7	98	96	51	7	-	-				-5.1				-7.1		4 (0.5		4.	A	+170	-		unl	-	-3.8
	7			-3.9	84	83	9985	1			2.0	1	C1		-			-0.5	-3.9	0.6	2.5	4.3	7.0	0.7			+04"4	422	-	-4.5
#		7-1	6 +0	-4.2	41	84	8W7	3°	-		-3.4	-2.6	-2.7		-			-7.1	-4.9									un3 op		-4.6
										:																				
_		7	58.8	1.1	94	9/7	·w 7	w	_	-				-4.5				-5.8	-0.1		. ,				+1'9!8	+0'116'		*n En		0.8
-	Marie de	distance in case	58.3	1.1	89	والمستحددة الأراب	MMW7	9	NW										-0.1	0.5	2.2	4.2	6.8:	2.4				*°°	-	1.0
-	- 4	1	59.2	-1.7	80	77	W4	20	-	-	0.2	1.6	-4.5					0.4										esp. 3; netresor p3		-2.2
																		1-6.9											25	
		7	62.7	-5.6	96	92	NW3	0	-	0.3				-6.2				-8.6	-7.3						+24%	2001		_		0.0
	7		سيحر يفسونون		78	74	N3	9	-										-	0.2	2.2	4.9	6.8	-0.3	+X 7 6			On: Unl; medosson		-5.8
		9	70.3	-7.6	64	63		0			-5.6	-1.5	-7.9					-1.8	-8.7			~		J. J		7		up3 redox.		-4.6 -8.9
	T									The same of the sa								-9-9										a fill according		0.7_
		7 -	733	-11.0	82	7/7	394	40	-	~				-11 2				12.8	11 0	i . \$	3/									
-	8	نزز المحنط	73.8		المستخصين	69		40					1	-11.2			-	-12.8				11 2	1 2 .		+0'9"1		1	un woods		(M).5°
				-9.9		66	SHARE THE PARTY OF	90	-	1	-9.8	-7.4	-11.9					-6.0	-	-0.5	2.1	4.2	6:8	G. 4		7		Ma redonde	ة المستحدث	-9.3
	1	1			1			1			-	1	77: 2					-12.8	.075									Upf wellocman.	-	-10.9
· Indiana																														

-				,		/										7						5						2
		. rrpu	iopay.	_	crimen.	Впотерг.	1			Men	mepa	mypo	o logo	yxa		neum na nob	epain.	177ем на г	mepan Moun	upan	orbar M	anion	Shee	ununja	428			nen
1	Toen.	Serven	mann	17cuapo	rung	u emeas	быльный	of akol	bz	લુગ્લોમ.	Marin	Min.	Minin			Maxim			0.8			Mepau	Max.	Min.	1hp.	Npumrania	ヌ	Course
-	7		-10.6	76	71	٤7	10	renousee					-10.9			-12.2								0'0"0				-//.3
9		70.9		78	84	886	10	_					70.5			7111		-1.3	2.0	4.2	6.8	-8.8				*a2		-/0.5
	9	District of the last	-8.4		91	825	10	_		-97	-8.5	-11.1				-4.8,										* 5		-8.7
	+	10/10	0.7	70		020	10			7.6		,				-12:										ı		
	1,	100	- 6.3	93	89	8884	10	_	2.3		,		-8.6			-77	-5.7						+0'10"3	+0'5"6		*"n/	0.5	-6.6
	+	-		89		43			2.0								-4.9	-1.2	1.8	4.1	6.7	-4.1		النظام المساحد	+063	*°2 2		-7.1
10	1	67.9			85		10			-66	-5.8	-8-6		-		-4-8	-5.7	- ~										-7.3
-	19	68.0	-6.9	92	89	JW2	10			0-0	-0.0	-0-0			1	-96	J. +									* n 3		1-2-5
	7	67.4	-3.3	98	97	99W3	w		0.3				-7.1			-6.4	-3.5						+0'10" 7	+0'6!3		׺n1	0.4	-3.4
1	11	689	-1.2	94X	94	XW3	10			,							-1.5	-1.0	1-7	4.1	6.6	-0.1			+0'8"7	xºa coº2		- 0.0
1	9	69.2	-1.9	98	100	983	10	-		-2.1	-0.9	-7.1				-1.0	-1.9		<u> </u>							* >3 00 >		-2.0
																-6.4												
			1 4																				0/1/10	+0'8"7		10	0.4	-30
	نتنديا يبت	68.2	The second second	94	94	85	10	-	0.3				-2.5			-2.8		27	11	// 0	6.6	-00	+0119	النف المستحدد ا	+0'5"6	Yh: Mh	0,7	-5.2
1/	2/	68.5	-4.9	93	90	96	10	-							-	-1.1		-0.7	1.6	4.0	6.0	-2.8			+056			
-	17	69.4	-9.3	91	87	3331	10	-		-5.6	-0.6	-9.7				-8.5	-7.3									wn		-9.6
		1																										
	4	606	-13.8	91	era	5996		-					-15.9			-154	-03.7						101119	+0'3.2		wunl	0.4	-14.0
17		ومناف والأنا	-10.7	83	78	35		_					73.4				-11:4	-2.9	1.6	4.0	6.6	2.9	10 2		+0'4.0	Па	0	-11.2
	4	68.9	-10.3		77	99W6	70			-11.6	-9.1	-15.9				-39	-12.1	- X.	1.0	7.0	0.0	1 1 1			4-0 7.0	₩ p3; w3; @p		- 10.8
	1	10017	1000	00	1/5	0000	1	1.		11.0	/./	10.1				15:4										$\sim ps, cs, cp$		70.0
																73,7												
	7	64.5	-6.1	69	63	SW7	19	-	~				-10.6			-12.6	_						+09"5	+04"0	فانتناف	On; -	0.4	-7.3
14	1	61.9	-4.6	63 ^x	63	Sw7	100	Sw			11						-5.4	-3.2	1.4	4.0	6.5	-3.3			+269			-5.0
	9	57.1	-4.4	81	79	8 10	w	_		-5.0	-3.7	-10.6				- 4.6	-4.9									Axco A Fn3		-5.i
																-12-6												
	7	54.2	2/	07	107	3 10	100		27				- 01			-5.4	-41						+116"0	+0'9:5		axost En	04	-4.2
	1	47.4	-36	87	86	99W5	10		1 t				-5.6			0.4	- 3.1	-2.0	1.3	3.8	6.6	-1.3	20.7	1		*a2		-2-8
-	1	56.1	-2.1		7.5	NWI 193003	10	-		-3.9	-1.5	-6.4				-25		2.0	1,3	0.0	0.0	1.3			1 - 7 - 7			-6.8
-	17	00.	0.0	-6-	1-6	t	+			0.7	7.0	0.4				-8.4	-7.3									* y 4 3		5.0
																0.7												
-		1	-				1	1	1			1						-	1					لحبط		1	-	-

		ndu:	spag.		Drivocumes. b. aouro emb						177ea	unepa	mypo	w logo	yxa			Mano	repain.	Жемпература почвы и и и и и и и и и и и и и и и и и и и				out, ough	Лиштирацы		1422			noun
7	7000	Earses	menn				ч	баньно	2 ourabol	bz	લુગ્રહ્યોમ.	Maxim	Min.	Minin				Maxim	72/291	0.4	0.8	1.6	3.2	Mega				Npunnania	X	Course
	7	61.4	-129	100	G	16	EN91	3	_	0.9				-13.1	1.	13	-	-16.4	-14.3					-	al distriction of the last of	+0'2:4	and the latest desired the lates	Un/ =1	0.6	-12.9
71	1	59.8	-10.	8		760	95	.10	_					1	1.4			()	1	-4.1	1.2	3.8	6.5	-6.8	-		+011:4			-10.7
	9	51.2	-5.	8 90			334 7	10.	_		-9.6	-5.6	-15.0	1,00			1	-6.7	0.0		-							1×p	-	- 6.2
																A Spirit good by the	A CONTRACTOR OF ST	-17.4		Age of the first state of the fi										
	1,		-5.5	- 96		91	ews.			2.4				-6.0		1	- Latenthy	-7.0	-6.1						+0'10".7	-01:2	-	*n1	0.9	-5.7
17	+	47.9					~	10		1.3				0.0		1			-5.3	-3.2	1.1	3.8	6.4	-3.5	,		+0'11"1			-6.0
114	1		5-5.0			85	8W6	10			CA	-5.2	-70	1 1	- 1		10 to 10 to	-5.0	-7.2					0.0		-		* "		-7.1
-	17	30.	1-6.	7 89	8	8	W5	10	1 - 3		-5.9	-3.2	7.8	-				-9.4	/									7 /		100
																	•											Taraban Andrews		
	7	55.7	-13.	92	8	5	NW4	1	-	0.3				-136		1:3		-15.6	-13.7		-					+056		*" will	0.9	-/3.8
1	91	55.2	1-9.0	94	9	0	94W4	19	-									-	-9.7	-4.3	1.0	3.6	6.4	-4.3	-		4155	*a2;4a	-	1-9.7
	9	57.2	-17.	3 95	9	5	NW3	4:			-/3.5	-8.9	-16.8				1		-16.8		-				-	-	1	Xp; 山方		-17.
	1	/	1 ′	1								7				S		-18.6												1
	7	57.7	-18.5	94	90	0	NE1	4	_	1.2				-20.6				-22.1	-19.2	\$					+2/18	to'8"3	i	Whl	1.0	-18.6
19	1	57.7	1-15.0	92	x g	2.	993	10	_							1			-13,5	-7.3,	0.8	3.7	6.4	-13.4		ļ	-011.6	= Yal		-149
	9	1	-03.		الأعلى واثنا	14		0			-15.6	-11.6	- 20.6			C		-11.4	-13.7									3 V M		-13.5
																		-22.1	•									0		
																7						٠,						~ _		
			-11.1		8		ENG 2			0.2				-13.7		-		-14.4								-07:2		Anxº1	0.8	-11.4
2			-10.8		17	19	EN 8 6	10.	8.			-		-			-	24		-6.4	0.6	3.5	6.4	-6.5			-1/2:4	*° + 4 a 2		-//.3
-	1	69.1	-15.	95	1	22	ENE 6	0	-	-	-/2.5	-10.5	-15.9					-9.4 -16.7	-15.6		-								-	-15.7
																		-16.7			7									
	7	69.5	/2-	8 96		87	ENE 3	10	_	0.1				-16.8				-17.8	-/2.3						0'2"0	-117.9	,	* F>n/	0.7	-12.9
21			-10.		-	88	SE 7	10						X							0.5	3.5	6.3	-8. y				* 7792		10.5
			0~11.				4995				-11. 4	-9.8	~1/. 8					-9.5	-10.9					/	-		7		Name of Street	-11.5
	+	0 1.	~ 17.	0		0 [2020	1-7-		-	77. 1	1.0	70.0					-7.9												
																118														
-		-	-10:			20	S 3	10	-	0.7				-12.1		1		-13.1							+0'8'3	-0'6".4		An	0.7	-10.6
1			-6.0		-	0	35	10	-	l			·				-	11.11	-6.3	-6.1	0.3	3.4	6.3	-3.8			+0'9"9	*P	و المتنافع المتناوع ال	-6.4
	19	60.0	- 3. 0	93	7	7/	57	10		- Additional of the second of	-6.5	-3.0	-/2.1				-	-4.4				· · · · · · ·						* 1/2		-3.4
				Westelling a design		of land				dies from								-/3./												
		1																				E . Traveller								

Modern Ichas 6 1. 2. 1. 18 x 3 m 2002 189 Omnocumes. Bromeps Oduare Humpal Лишинграция mermepamypa logdyxa Meunepanypanorber Mennepan. bicasinisemb nanpals. noll reme Deadker наповерямия на пробить Maxim 3 Menzio Pungio emea Mpuumranis E 3 Mox. Min. 1hp. re ar. Gredy. Marsin Mine north 图 72/292 0.4 0.8 1.6 3.2 588 Y +1'7"0 +0'7"1 * + n fr / 858 8 -3.2 -3.5 0.3 3.3 6.3 -1.3 +0'0.8 -2.3 -0.7-4.0 * 44 6 -4.6 \$ 3 xn/a +15:5-04:4 0.9 -2.2 0.2 3.3 6.3 98 98 0.0 9 59.4 -0.2 89 9W4 0.6 -1.8 W° n 0.1 -0.8 W4 95 +2'3'4 +0'4.8 0 94 W8W4 NW -1.3 0.2 3.2 6.2 +08:3 2.4 9 61.1 1.0 90 94 WSW 6 0.9 1.2 -0.3 +0.3 0.1 7 63.6 -2.3 85 WW/ 10 +2'4.2 +16"3 0.1-4.0 26 1 59.2 -0.1 100 100 -1.1-1.3 0-3 3.2 6.2 0.0 3w9 0-0 96 93 10 28 -3.4 *°~ 0°3 -5.8 72 w7 0° con 11° n 1 0.2 3'0"1 +0'2"5 4.9 3.0 6.2 4 41.5 -1.2 84 78 3W 7 >0.2 -0.2 +3.5 -1.8 +0.8 -2.7 -2.0 7 47.2 -2.6 74 w 3 36.0 011.5 -3.4 50.8 -3.4 74 72 WWW 5 -5.0-1.4 0.2 3.0 6.1 1.8 +018 9 52.5 -4.8 81 76 -3.6 -0.9 -5.2 -203 NI -7.2 193 5 8 -8-10 99911 93 -5.1 -3.5 0.2 +26"9 Ax 13 ah 3.0 6.1 -3.5 9 38-9 -24 88 9949 -4.7 -1-7 -8-6 - 3.5

			ndr.		Onin	ocumen.	Впт	epz () baarn	Hunpal	0	mee	nnep	amy	ow log	буха	2		med	mepam	17720	unepar	mypain	rorbor	al saya	Shu	ununjo	agor				aus.
	7.000		Eason	3 %		nenzep		,	Culston	obsakol	bz	લુક્હોમ.	Maux	im Miss	Min nors:	· ••••		5	Max	ine 72/2					2 2	Max	Min	12/2	Npum	manis	图	Cereoren
		7						_													-							<u> </u>				-
	-	9		1		-		-					-	-	-	-		V .			-		-		-	-					-	-
		1/1																1			+								- ·			
			. 0	,																				No. of the Control of					'			
	-	7						-					-	-							-	-	-		-		-		-		1	-
	-	1				-		-					-	-	-			-	-	-	-	-	-					-				
	-	17						-						+	-	+		1		· ·	-	-				 		-	 			
	-	1					_						-	-	-	1.		- (c	-		+	+ -	-	-				-		`		-
		9												1		1		-		-		1	-			-						
, I depth of																		4.													,	
		7																														
		1																1														
#		9												-		-		1			-		4			-		-			-	-
		7																Action of the second		the of the said passes of the said										• .		
		1						+					1.	+-		-					-	-										-
		4																														
		7															-	To the Row of the Row														
		1												1																		
	-	2																N														
Ì																		T. C.					-									
	_	7																i														
3		1												-	-	_		+					4	0			-					
		9											-	-						_	-	-										·
													,																			



				7-7	2	Mn				D		. 1		ina						1			· · · · ·					1 2				2	ods 189		-
		20	7	Taco	Eayson . up	enniopa	्र विश्व	nouse	rinero.	Brome nanpa u enua	goz Oó la ne	o I U	Hunpab- nessie Otsakob	0eaBku br	Med						and the second second	Menn Harin	repair. bepartus	177ем и на 2	unepa mysur	mypain I	M.s.	mout and		unuy	1	-			percent
1	2	22	1,7	72	હૈ	nr.	n C	ternin.	менирг	ema	eu	ecjeuin	вержы. Нионые	Mu.	ергедн.	Mari	Mis	no norb	w		1	Minin	72/29	0.4	0.8	1.6	3.2	me	Moux	Min	14.10	. Vipuu	manis	図	Correra
				9			+										The state of the s				÷														
				7															Me delle and mellecole e delina proper colleco		ž		4. 5 to 6. 1	•											
		+		1				,															1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<i>J</i>								
10	3			4																			***	-		,									
	-		-	1			+											1					\$.	÷											
		1		,											-						Ì		1	<u>.</u>		-				•					
				1														: 1 to	, may		1	· ,	10-												
				7	-			,										Sept.					. 6 Spa. 6												
				1											,			- 1	-22-		A =	6	. y.	.:											
				7						•			:					Section 2					Special no see page		ī					2			·		
				1										ì	3			. :	-				44	3		-		.,							
		-		7			HOLLA STORY WAS AND AND AND AND AND AND AND AND AND AND						4						2				7	ar ar	;										
				1 9									the Company of the State of the				:				4	\$. 	i e	88 4				1	11					\	
		}											9						1				and peed produce of the	\$,								

				-	_	<i>3</i>	Mn									cra																				,	2002 189	·		
		T		70	.0	on up.	unapay.	4xa	nno	cremen	6 на	npala	r Obu	orn t	renie	Oeadku	me	rın	epar	nyp	ai loz	буха	7	1	131 H a	enne	pann.	177ел на и	mepar Mbur	ndber	norber M	out out	Au	unurpa	agre				nem	A CONTROL
	,	Trento	,	י ליוני		ocusosu.	me	3 110	cutal pro-	nenzi	o en	u a	ency	eun,	orakob epsen. euonnee	Oeadku br 	. средн.	. M	astim	Min.	Mini	in U			Me	Extern				1	3.2	2 0	Max	Min	14,0	Npun	manik	図	Course	Tree par
				1																																				
		一						1				-												<u> </u>																
				7																				}																
	£:	1		9															·																					
	,	,		7																								٠	1											Charles
			-	1				-							· .									7Contact																
				1				Ė				,												-									/				-1			
The second second				9										-										+	-															
				7				+						-				_						-										-						
				4				+						+																-	·							•		
			_	7						-																										·				
				2																																				
100				7				and desirable to the same of t																																
				1											T Comments																			-						
																									DOTHIS SUPPLIES															
- John	1															1	No.					1		The state of the s	No.						A							The second of		

					à	es	lrs cu							csa				•		*											2002 18	9	
The state of the s			200	2	man mach	o skek.	yka	braoi	inoem	Bron hanp	nepr aba.	0 buarn no 10	thenpas-	Oeadku	mee	имерс	mylo	-	1		Menn	nepain. beps.yu	177ем на г	unepai mysur	nypair I	M.s.	1 2 3		ununj	1			eneur
P	7.5.00		The	L tack	estima		lozi	Menspo	Meszz	eme	av	Eudenou Eudjeurn	облаков верхы- низине	mu.	લુગ્લોમ.	Maxis	Min	Mini	7		Maxin Minin	72/29	0.4	v. 8	1.6	3.2	mep	Mox	Min	12/0	. Npuuman	湿	Come
				9																•					_								
A STATE OF THE PROPERTY OF THE																			And companies of the control of the	•					~								
				7 1 4		+													·														
F2				4																1			-	,							general per uner deurglere geninnere dellenten gen in heldelen under enemente		
	-			1									÷																				
		-		7									·	·		•	-						1.500										
	-			1																													
				7			`.						;						-								4						
	-			1											-	-				2				-									
				7				9			•								4		-				•						•		
				9			•		·					·											-	`					•		
			-	7			ACTIVE FIRST ACTIVITIES		·				•		·		, .								1 de	•	·						
		-		9								•										·			-	Extraction of Section 2		•					
The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-				1		,							-1 -					Door					3.								

